## INDEX

**VOLUME 20, 1974** 

Abbott, Michael, 12-14 "ABC'S Of Systems Leasing," 10-13 "Acceptance Testing For Software," 4-14 accounting, 2-2, 4-8 accounting computers, 11-7 "Acquiring And Using a Hardware Monitor," 6-6 ACCU-SEARCH, 3-2 ACL language, 4-18 Ackley, Paul R. and Robert A. Nardello, 3-8 "The ACM Ombudsman Program: Excellent . . . (But Needed Ombudsmen For Management)," 2-15 acoustic couplers, 5-21 Adams, Carl R., and Roger G. Schroeder, 3-19 Adams, Donald L., 8-20 "Adding Add-On Memory," 10-4 "Adding a Computer Programmer To The Audit Staff," 10-14 add-on memory, 10-4 addressing, 9-5 "ADP In Marketing - 'But Will It Sell Soap?'," 5-13 "Advanced Function Extended With Tightly-Coupled Multiprocessing," 5-5 "Advanced Software Systems Designed For Data Capture," 9-12 The Advent Of Structured Programming," 8-22 "After the Big Fiche," 1-14 "Aftermath Of a Flood," 3-18 Aguilu, Julian R., 2-11 Airhart, Truett, 3-4 airline communications, 5-2 Akima, Hiroshi, 4-15 Akkoyunlu, E.A., 4-18 Akkoyunlu, Eralp, Arthur Bernstein and Richard Schantz, 10-6 Alcock, Derrick, 11-21 'An Algorithm For the Dynamic Relocation Of Fire Companies," 8-22 algorithm language, 4-11 algorithms for programming, 4-21 "All About CRT Display Terminals," 6-21 All-Language Services, Inc., 10-27 "Allocation Of Resources In an Information System," 7-18 "Alphanumeric Display Terminal Survey," 1-9 "Alternatives To the Phone System," 2-5 Amdahl, Lowell D., 3-6 analog simulation, 6-19 "Analog Simulation Of Frequency Response Of Digital Control System," 6-19 "The Analysis Of Information Systems" (2nd edition), 6-23 "Analyzing Customer Profitability - a Computer-Based System For Banks," 10-18 "Anatomy Of a Tax Leverage Lease," 6-15 Anderson, H.A. Jr., and R.G. Sargent,

5-17

The Annual Index for DATA PROCESSING DIGEST, Volume 20, 1974, is included in this supplement. Index entries enclosed in quotation marks are complete article titles or book titles as they appeared in Data Processing Digest. Entries in Capital letters are titles of periodicals. For articles written by more than one person, authors are listed as a group as well as individually. All articles are cited by one or more subject words. The numbers following the alphabetized entries indicate issue and pages in which the item is found.

Anderson, Paul A., 4-18 Anderson, William S., 9-14 Angel, Ellinor, 5-4 ANS COBOL, 11-25 antitrust, 6-13 "APET - A Versatile Tool For Estimating Computer Application Performance," 5-4 APL, 1-25 "APL/360 an Interactive Approach," 1-23 application performance, 5-4 Application Program Evaluator Test, 5-4 applications, 1-11, 3-8 applications for minis, 11-6 applications programming, 4-16 "Apply Your Experience To Data Processing Decisions," 4-5 'Approximate Analysis Of a Hierarchical Queuing Network," 9-19 "Approximate Queuing Models For Multiprogramming Computer Systems," 4-19 aptitude tests, 4-12 "Arbitrary Cutback In the Programmer/ Analyst Staff," 10-13 architecture, 6-5, 10-7, 8 "The Architecture Of Software," 3-1 "Architecture Of a Universal Communications Processor," 1-8 Armstrong, Russell M., 6-22 Arndt, Donald A., Rick Fabing, Sid Johnson, Curt Shankel and Don Kanzler, 11-5 Arner, Howard F., 11-8 ARPA network, 6-7 ARPANET, 5-2, 7-11 The Art Of Computer Programming: Volume I, Fundamental Algorithms (Second Edition)," 4-21 "Art Of Computing - No. 2: Testing," 3-7 Aschim, Frode, 7-14 Asner, Michael and Heather A. Fuller, 7-20 assembly language, 9-5 "Assembly Line Balancing With Multiple Stations," 5-17 Association for Systems Management, 3-6 asynchronous interrupts, 9-4 "At the End Of the Line," 2-15 Atanasoff, John V., 4-11 "Attribute-Based File Organization In a Paged Memory Environment," 5-8 audio/visual materials, 8-19 'Audit Control In an EDP Environment," 6-14 audit control of data processing, 6-14 audit trail, 6-6 auditing, 5-10, 11; 10-14; 11-4 "Auditing Computer Operations," 1-11 auditing computer systems, 11-20 auditing EDP, 1-27 auditing language, 1-12 Auerbach Data Processing Manual, 8-21 'Auerbach Data Processing Management Manual," 11-24 Austin, Arthur O., 7-23, 24

"Auto Frame Accuracy Assured With Computerized Inspection," 8-11 auto sales information system, 2-12 automata, 9-21 "Automated Investment Accounting System," 4-7 'An Automated Technique For Designing Optimal Performance IMS Data Bases," automated typesetting, 8-11 "Automatic Keypunch' Slashes Stockroom Errors," 5-10 "An Automatic Scheduling System," 10-16 "Automatic Voice Response: Interfacing Man With Machine." 10-8 "Automating Software Design," 7-9 "Automation Of Social Security: The Future Is Now Studied," 3-7 automation text book, 10-29 Autry, Vaughn M., 7-15 "AV Services Prove Their Worth - By Computer," 4-9 Avi-Itzhak, B., and D.P. Heyman, 3-12 "Avoiding Hassles With Vendors," 10-24 Bachman, Charles W., 4-16 "A Back-End Computer For Data Base Management," 12-13 Baily, Richard O., 11-14 Baird, Lindsay L., Jr., 8-17 Baird, R., 5-4 Baker, F. Terry and Harlan, D. Mills, 2-2 bank computer service, 1-12 "Bank Computer Statistics - A Survey Of Usage," 6-14 Bank Networks Will Speed Cash Transfers," 5-19 bank operations, 1-18 Bank, Rheta, 2-8 "The Banker's View," 7-6 banking, 2-12, 14; 3-8, 9, 11; 4-7, 12; 5-12; 6-9, 13, 14; 8-9, 10, 22; 9-11, 15; 10-18, 19, 20; 11-7, 12, 17, 18; 12-18 banking computer utility, 4-21 banking costs, 9-17 banks, 7-6 Barbour, Edna H., 2-16 Barker, Peter, 8-4 Barker, William T., 2-4 Barlow, George, 8-5 Barnett, Arnold, 10-6 Barquin, Ramon C., 5-8 Barrett, R.C., 5-20 Bartek, D.J., 12-6 Bartley, Robert D., 6-11 Basheer, B.W., 2-14 BASIC, 1-24, 25; 2-18 "BASIC - A Computer Programming Language," 1-24 Basic Considerations For Selecting A Computer System For Traffic Control," 6-11 "Basic Fortran IV Programming," 7-22

Becker, Hal B., 7-24; 10-1

Beckermeyer, R., 9-4

"Behavioral Factors Influencing the Adoption Of an Experimental Information System," 3-7 "Behind the Privacy Bill," 12-3 Bell, A.G., P.J. Hallowell, and D.H. Long, 5-7 Bell, C. Gordon, 5-1 "Belt Railway: Fast Switch In Chicago," 7.9 Bemer, R.W. and A.R. Shriver, 4-8 benchmark, 5-7 Bennett, John W., 11-12 Bennett, N.W. and P.L. Sanger, 4-18 Berenyi, Ivan, 2-11 Bergman, Roy and C.E. McVaney, 2-10 Bernard, James E., 3-12 Bernstein, Arthur, 10-6 Best, David P., 7-10 Best Of Two Worlds: Local Processing But With Centralized Files," 6-12 Bhatia, Narain D., 2-12 Bialot, Edmond, 11-9 bibliography, 3-20 "Bibliography On Data Base Structures," 10.19 bibliography on microcomputers, 10-8 bibliography on programming languages, 1.25 "The 'Big Byte' - More Than One Can Swallow?" 4-1 big computer use, 2-15 Bigelow, Robert P., 2-15; 5-10; 7-5 billing, 10-20 Binns, John, 11-18 'A Biological Approach To Pattern Recognition," 6-3 bio-medical information processing, 3-8 Bitter, Gary G. and Julian R. Aguilu, 2-11 bivariate interpolation, 4-15 Blair, James F., 5-6 Blanchard, J. Stevens, 12-18 Blasch, Howard F., Donald L. Struve and Narain D. Bhatia, 2-12 blind aid with LSI, 4-3 block-lengths, 4-15 blood transfusion data base, 7-6 Blount, Sumner E., 9-23 Boche, Raymond E., 10-5 Bochicchio, Frank, 12-4 Bock, H. Barrett, 3-13 Bockelman, Melvin F., 6-12 Boies, S.J., 5-3 Bonne, Ulrich, 4-17 Books Useful In Teaching Business Applications Of the Computer," 3-20 Bookstein, Abraham, 7-18 Boolean expressions, 5-7 Boulanger, Francis J., 5-21 Bowen, Charles, 3-11 Bowers, Dan M., 11-6 Bowles, Stephen, 12-8 Bowman, Dr. Carlos M., 2-15 Boyfield, G., 4-21 Bradley, William P., 11-10 Brahan, J.W., and J.G. Cossalter, 5-10 Bramer, William L., 11-4 branch and bound technique, 4-19 "Brandon Course Schedule And Catalog," "Breaking the Communication Barrier Between Searcher And Literature File:

An Interactive Guide," 6-2

Brennan, Edward J. Jr., 3-2

"A Brief Introduction To Computer Drafting," 5-13 "A Brief Look At Structured Programming And Top-Down Program Design," 9-2 Bright, Allan T., 3-11 Brodie, M., 5-20 **Brookings Institution**, 10-26 Brooks, Ruven, and Benjamin Kleinmuntz, 3-2 Broy, Anthony, 1-17 Bruno, J., E.G. Coffman, Jr. and R. Sethi. 9-4 Bruun, Roy, 2-8; 4-4; 7-20; 10-7 Brya, James R., 3-10 Bucci, Robert A., 10-24 Buckland, Gerald L., 3-18 Buckley, John E., 4-14; 7-11; 10-25 budget analysis, 2-13 "Budgeting For the D.P. Department/ Chargeback To User Departments," 11-5 "Buffering For Sustained High Speed Transfers," 5-8 building design, 6-11 "Building EDP Strength For Small Banks," "Building Models For Decision Makers," 9-18 Bull, G.M., W. Freeman and S.J. Garland, 2-18 Burch, John G. Jr., and Felix R. Strater, Jr., 7-21 Burke, F.E., 11-21 Burnside, Frank, 8-11; 11-14 Burpo, Christopher W., 2-9 Burroughs Readies Transaction Control System," 11-7 Bushkoff, Albert L., 8-4 Business Computer Improves Wholesaler's Operation," 9-10 **Business-Oriented Computer** Programming For High School Students," 3-20 Buxbaum, Richard M. and Howard A. Latin, 2-14 Buxey, G.M., 5-17 buyer behavior model, 7-18 Buzacott, J.A., 11-23 Buzen, J.P., and U.O. Gagliardi, 4-1 Byers, James K., and Henry A. Wiebe, 5-18 "CADSYS: A New Approach To Computer-Aided Design," 6-8 CAI, 1-15; 8-19; 9-23; 12-18 "CAI: Boon Or Boondoggle?" 5-8 "CAI - an Unstructured Approach," 8-19 Calderbank, M. and V.J. Calderbank, 5-5 California Education Information System, Callahan, Brian L.J., 8-2 "The Cambridge Multiple-Access System In Retrospect," 5-5 Can Computer Simulation Benefit Business Systems," 7-20 "Can You Retain Your Security," 10-14 Canaday, R.H., R.D. Harrison, E.L. Ivie, J.L. Ryder and L.A. Wehr, 12-13 "Capability-Based Addressing," 9-5 "The Captive Computer Utility," 4-21 Carlin, Charles A., 10-5 Carlson, Eric D., 8-16

Carlson, Walter Jr., 5-12

Carlton, J.L., 5-18 Carlyle, Alastair, 11-20 Carney, Robert A., 2-13 Carroll, John P., and Lawrence E. Johnson, 10-18 "The Case For Relational Data Bases," 5-20 case law, 12-16 "A Case Study In Networking," 5-2 cash management model, 9-21 Cashman, Michael William, 9-14 Cassel, Douglas A., 8-3 Cavouras, John C., 10-11 'CEIS: Does the Foundation For a Nationwide Information System For Education Already Exist?" 7-5 "A Cell Organized Raster Display For Line Drawings," 5-20 centralization of EDP, 4-20 "Certifying Eligibles By Computer," 5-12 Cerullo, Mike, 2-15 Chamberlain, Gary M., 10-20 Chapin, Ned, Roger House, Ned McDaniel, and Robert Wachtel, 9-1 chargeback, 11-5 "Charging For Computer Services," 10-17 Charnes, A., J.D. Stutz, and W.M. Raike, 12-20 Chartrand, Robert L., 2-11; 3-8 Chase, Timothy D., 3-3 check processing, 2-4 "Checkless Society Is At Least 5-10 Years Away," 3-11 "A Checkup: Minicomputer Software," chemical process control, 6-12 chemical process simulation, 3-13 Chervany, Norman L. and Gary W. Dickson, 8-24 Cheshenko, N., 4-10 Cheung, To-yat, 11-24 Chichester, Alfred D., 4-22; 6-23; 10-29 "Chief Programmer Teams," 2-2 Churchman, C. West, 7-17 circular buffering system, 5-8 Civil Service, 5-12 Clamons, E.H., 12-6 Clark, George E., 5-9 Clarkson, Marcia, 9-10 classified ad typeset, 4-8 "Closing the Gap," 8-15 CLSD-Culham Language for System Development, 5-5 COBOL, 1-26, 27; 5-4; 8-33, 35; 9-5 "COBOL: A Simplified Approach," 7-22 COBOL sort routine, 5-8 "COBOL-C Or How To Economize On Your Commercial DP Budget," 11-9 COBOL-SPLICE, 6-16 COBOL text, 7-22 Coffman, E.G., 9-4 cognitive processes, 6-19 COLAB, 9-19 Collard, Albert P., 8-8 college administration, 5-12 college budget analysis, 2-13 college curriculum, 6-23 college registrar system, 2-10 "The Collegiate School Of Business Introductory Data Processing Course," Collins, Eugene K., 6-13

Collins, Raymond J. and Janet Larsen McHughes, 12-18 Colton, Kent W., 2-11 COM, 1-14, 15; 3-4; 4-4; 6-15; 7-8, 11; 9.9 "COM And Paper," 1-15 "COM Draws Interest At Savings And Loans," 1-14 "COM: The Information Form That Fits the EDP Environment," 7-11 "Commercial Language Systems," 11-9 commodity market, 10-21 "Communication: Decade Of Change Ahead," 2-6 communications, 2-4, 5, 6; 5-1, 21 "The Communications Decision - To Build Or Buy?" 5-21 "Community College Built Itself a Cost-Analysis System Based On Experience," "Comparative Study Of a Discrete Linear Basis For Image Data Compression," 6-4 "Comparison Of Personalized Rapid Transit And Conventional Systems In a People-Mover Application," 4-18 "Competition In the Peripherals Industry: A Proposed Statute," 2-4 "Competitive Communications - A User's Reaction," 3-4 compiler, 5-4 "Compression Of Legal Texts For More Economical Computer Storage," 12-15 "Computation In Latin America," 5-8 "Computation On a Chip: What's In Store For the Control Specialist?" 7-12 computer-aided design, 1-17; 3-4; 4-3; 6-8, 11 computer-aided instruction, 1-15; 4-15; 8-19 computer-aided management, 9-23 "The Computer And the Law," 2-14 computer architecture, 2-4 "The Computer As a Problem Solving Tool," 9-5 "The Computer As a Tool Of Instruction," "Computer-Assisted Decision-Making In Purchasing," 2-13 "Computer-Assisted Decision-Making: Inventory Analysis," 3-19 computer-assisted instruction, 5-8, 10; 9-23; 12-18 "A Computer Assisted Management System For the Teacher," 2-11 "Computer-Assisted Planning Model For the Public Sector," 2-12 "Computer Auditing," 5-10 computer backlash, 8-15 computer books, 3-20 computer budgets, 4-12 'The Computer As a Cafeteria Manager," computer center, 8-15 "Computer Characteristics," 7-12 computer communications, 11-13 'Computer Composition Systems Evolving Rapidly," 11-15 computer conferencing, 4-11 computer control, 12-15 'Computer Controls Tow Trains And the Robots That Load Them," 7-3 Computer Coordinates Public Safety

Needs," 7-4

computer crime, 3-18 "Computer Data Security," 4-22 "Computer Design," 8-22 computer developments, 4-11 computer directory, 6-21 computer drafting, 5-13 computer environment, 2-9; 10-14 'The Computer Environment: No Room For Error," 10-14 computer graphic displays, 5-20 "Computer Hardware/Software," 6-2 Computer Helps Small Staff Do Big Job." 11-15 Computer Hierarchy Helps Test Carburetors," 12-17 The Computer In the Hospital: Publicity, Performance, Potential," 1-13 "Computer Increased Our Profits," 2-13 Computer Industry Association, 1-28 The Computer Information System Of the U.S. House Of Representatives: How Congress Uses the Computer," 4-9 computer installation, 4-22 computer inventor, 4-11 computer law, 5-10 "Computer Libraries Come Of Age," 8-15 computer maintenance, 1-8 computer managed instruction, 10-28 "Computer Management," 9-10 "The Computer Manufacturing Industry And the U.S. Balance Of Payments,' computer market, 8-20 "Computer Models For Investment Analysis." 2-12 computer networks, 5-1 'Computer Networks Are Taking On the Heavyweight Computations," 7-13 'The Computer: Now It's a Component!" computer operations management, 11-4 computer organizations, 6-20 "Computer Output Alternatives: An EDP Man Looks At COM," 4-4 computer output microfilm, 2-4; 3-4; 4-4; 5-12; 6-15; 7-8, 11; 9-9 "Computer Output Microfilm," 7-8 "Computer Output Microfilm, Part III," "Computer Output Microfilm: A Powerful Systems Tool," 3-4 Computer Output Printers . . . How Much Impact?" 1-11 "Computer Processing," 2-9 "Computer Program For Metric Conversion," 3-2 "Computer Programming In BASIC," 1-25 computer programming text, 4-21 "Computer Puts the Axe To Stock-Taking Costs," 8-12 computer ratings, 12-3 computer records legality, 1-7 "Computer Room Security," 3-18 "Computer Sales To USSR: Critics Look For Quid Pro Quos," 4-11 "Computer Saves Time And Money In Costing Labor Agreement," 2-12 computer science, 6-21 "Computer Security . . . The Imperative Nuisance," 4-16

"Computer Security, an Overview," 3-17

"Computer Security: Potential Profits

From a Growing Problem," 2-14

computer security and safety, 3-17 'Computer Security: Some Easy Things To Do," 4-16 computer selection, 7-16 "Computer Selection Methodology," 3-5 computer service, 1-12 computer service center, 9-10 computer simulation, 4-19 Computer Simulation Helps Manage Our Forests." 11-14 'Computer Simulation Of the Acoustic Environment," 2-7 "A Computer Simulation Of a Corporate Employment Office," 4-18
"Computer Simulation — A Window To the Future," 3-13 computer site planning, 10-14 computer state-of-the-art, 8-22 Computer Support For Drug Treatment Programs," 4-6 "Computer Survival Handbook," 4-22 "Computer Switch Cuts National Retailer's Message Costs By 80%," 4-13 "Computer System Links 3 N.Y. Times" Newspapers," 4-8 computer system simulation, 7-20 "Computer Systems Development: A Checklist For Senior Executives," 4-5 "Computer Technology May Take Us Back To Cottage Industries," 4-11 'Computer Terminals: Now And In the Future," 1-10 "Computer Terminology Of the 70's," 5-15 computer textbook, 9-24 computer typesetting, 3-9 "Computer Usage Survey Shows Room For Improvement," 11-4 computer use costing, 9-14 Computer Use Under a Free-Access Policy," 8-15 "Computer Users' Support Center," 2-9 computer utility in-house, 4-21 computer utilization, 3-15; 11-4 computer voice, 12-19 "The Computerization Of the ABC Widget Co.," 6-13 "Computerization Problems In Agriculture," 4-10 "Computerized Automation Takes Off," "Computerized Cable Inventory," 4-9 'Computerized Chemical Process Solution Control," 6-12 Computerized Control And Management Of a Plastics Extrusion Plant," 7-2 computerized editing, 3-9 'Computerized Exception Reporting On a Timesharing System," 11-13 'Computerized High-Speed Heavy Blanking," 4-7 'Computerized Infection Surveillance," 7-5 computerized inspection, 8-11 "Computerized Legal Research: One Law Firm's User Experience," 12-16 Computerized Medicaid Screening Helps Speed Payments, Improve Care, and Stop Program Abuses," 5-14 "Computerized System Copes With Oil Spills," 11-15 computerized text editing, 11-16 'Computerized Text-Editing And Typesetting Make Headlines," 8-4

computerized typesetting, 8-4, 11; 11-15 "Computerized 'Unduplication' Cuts Direct Mail Costs," 3-9 "Computerizing Production Data Increases Plant's Operation Efficiency," 6-11 Computerizing Traffic With Outside Support," 7-4 "Computers Aid Material Handling," 5-13 "Computers and Case Law," 12-16 "Computers and Civil Liberties: The Situation In the Federal Republic of Germany," 5-18 Computers And Communications - New Trends And Applications," 3-6 Computers And the Cost Of Producing Various Types Of Banking Services, 9-17 "Computers and Police: Patterns Of Success And Failure," 2-11 'Computers and Society," 10-30 "Computers For Numerical Control." 10-23 computers in daily life, 1-19 computers in education, 2-11 computers in future, 9-16 "Computers In Marketing II: The Future Is Now," 6-21 "Computers In Marketing III: Overcoming The Obstacles," 7-21 "Computers In Modern Society," 9-24 "Computers, Privacy, And Security," 5-19 "Computers Rush Into Your Daily Life." 1-19 "Concentrating the Software Effort," 4-14 "Concepts In Software Cracking," 10-5 "Concepts Of Programming Languages," 1-21 "Concurrent EDP Auditing," 5-11 "Concurrent Programming Concepts," 3-7 Congressional EDP, 4-9 "Considerations In Choosing a Microprogrammable Bit-Sliced Architecture," 10-8 "Consistency Auditing Of Databases," 7-7 Constantine, L.L., 8-8 "Constructing a Data Processing Cost Accounting System," 6-14 construction design, 6-11 "The Construction Of a Robot Investor," 1-16 "Contemporary Automation In the Courts," 2-14 "Contents For a First Programming Class," 8-19 "Contingency Planning: Why? How And How Much?" 12-6 "A Contribution To EDP Cost Analysis," 3-15 control engineering, 7-12 control systems, 9-7 "Controlling COM Operation Is a Matter Of (The Right) Forms," 6-15 conversion of software, 11-9 conversion of systems, 11-1 Cook, W.E., 4-12 Cooke, Arthur, 11-18 "Coordinating Aggregate and Detailed Scheduling Decisions In the One-Machine Job Shop: Part I, Theory," 4-18

"Coping With the Information Overload,"

copyright infringement, 2-15

"Copyright, Public Policy, and Information Technology," 4-10 corporate planning, 6-19 "A Corporate Planning Model For a Construction Materials Producer," 3-12 "Corporate Simulation Models," 6-17 Corriprio, A.B., C.L. Smith and P.W. Murrill, 6-19 Corwin, Seymour S., 6-14 Cosby, H. Douglas, 3-17 Cossalter, J.G., 5-10 cost accounting, 6-14 cost-analysis system, 2-13 cost control, 5-10 "Cost Effective Software," 9-6 cost effectiveness, 5-20 'Cost/Performance Trade-Offs In Real-Time Systems Design," 2-8 "A Cost Survey of Mechanized Information Systems," 1-4 costing, 11-3 costing EDP use, 4-5 costing system, 9-14 Couger, J. Daniel, 3-19; 10-30 Couger, J. Daniel and Robert W. Knapp, county financial control, 2-10 "County Rivals Big Business In Financial Reporting," 2-10 Courtney, Robert H., 8-18 Coville, Warren J., 10-20 Cowdery, J.F., 9-15 cracking a system, 10-5 Crawford, John, 11-6 Crawford, Marshal A. and Robert T. Drauer, 6-16 credit, 3-16; 6-13 credit reporting, 3-2 crime in data processing, 3-18 "Criteria For Evaluating And Choosing a Computer System," 7-16 Criteria For Utilizing Data Management Resources," 8-16 "The Critical Issues: A 1974 Perspective," Croft, F. Max, 10-29 Cropper, L.C. and J.W. Whiting, 11-3 "Cross-Tabulations Applicable To Mini-Computers," 3-8 CRT. 4-3: 11-3 CRT display, 7-4 CRT display terminals, 6-21 cryptographic system, 11-21 Cummiskey, P., 10-8 Cunningham, Jan, 9-15 Curran, William J., Eugene M. Laska, Honora Kaplan and Rheta Bank, 2-8 "Current Microcomputer Architecture," 4-3 "Current State Of the Art In Computer-Assisted Instruction," 8-19 curriculum design, 6-23 curriculum in data processing, 3-20 "Curriculum Recommendations For Undergraduate Programs In Information Systems," 3-19 Currie, Robin, 1-8 Curtice, Robert M., 10-4 Cushing, Barry E. and David H. Dial, 2-8 \*Customer Relations Boosted By Cutting

Billing Errors," 3-11 customer service, 7-4

cutbacks in staff, 10-13

Dammers, H.F., 7-8 Danner, Lee, 5-19: 12-7 Darkin, J., 4-21 Dartmouth Computer Center, 8-15 data acquisition, 11-5 data base, 2-8; 5-6, 20; 8-14; 10-4, 12; 11-1, 11, 12 data base audit, 7-7 data base courses, 6-23 The Data Base In a Critical On-Line Business Environment," 12-12 "Data Base Integrity," 8-14 data base management, 3-5; 8-6; 12-13, 14. 18 "Data Base Management Systems - The EDP Poker Game?" 11-11 "Data Base Networks - An Overview?" 7-14 data base system, 8-11; 12-12 data base theft, 2-15 "Data By the Packet," 5-3 "Data Collection System Utilizes Microfiche For Data Input," 11-8 Data Collection Units Speed Photo Billing - And Save Money, Too," 10-20 data communications, 2-5; 3-6; 4-13; 5-2, 20; 6-7; 7-13; 8-4; 9-7; 10-6; data communication equipment, 7-10 "Data Communication Standards," 5-9 data communication system management, 12-4 "Data Communication User Research In the Post Office: Part 2," 4-21 "Data Communications," 6-7 data communications diagnostics, 4-14 data communications selection, 4-12 data communications system, 6-12 "A Data Definition And Mapping Function," 3-3 "A Data Dictionary Directory," 8-8 data editing, 7-10 data entry, 6-6; 8-4; 9-8, 12; 11-14 "Data Entry May Never Be the Same," 9-8 data gathering, 2-11 "Data Gets Push-Button Treatment," 2-13 "Data-Handling Gains Flexibility," 9-7 data input, 5-7 data link, 8-7 data management, 8-16; 11-12 data network, 4-11 "Data Preparation: Where Are We Now?" "Data Processing By Computer: On-Line Or Off-Line?" 8-9 data processing costing, 6-14 data processing curriculum, 8-19 data processing department costing, 3-15 data processing in education, 2-16 "Data Processing, LSI Will Help To Bring Sight To the Blind," 4-3 data processing management, 2-9; 11-24; 12-4, 15 data processing manager, 9-17; 11-20 data processing manual, 8-21 "Data Processing: Organization, Control And Evaluation," 6-2 data processing schools, 9-23 data processing staff, 6-15 Data Protection Act. 5-18 data security, 5-18, 19; 8-18, 9-15; 11-20,

"Data Security And the Financial Community," 9-15 "Data Security In the Computer Communication Environment." 5-19 "Data Security, a Management Priority," 11-21 "A Data Service System," 5-12 data sharing, 7-14 data storage, 10-12 data transfer, 5-8 data transmission, 6-7 data transmission system design, 4-21 data validation, 7-8 database software, 11-9 database system programming, 4-16 "Datacomm I/O Terminal Report, Part 1," 12-11 "Datacomm Net Spreads Computer Power To Six U. Of Indiana Campuses," 10-7 "Datacomm Processors Help Tennessee Meet Growing EDP Demands," 4-13 "Datacomm Processors: How To Choose Between Competing Vendors," 4-12 "Datamanager - Advance Information," 11-9 "Datapro Reports," 2-4 "Datapro Reports On Banking Automation," 10-19 "DataPro Reports On Point Of Sale," 5-12 DataPro Research, 5-12 David, Heather M., 5-19 David, Jon, 2-3 David, Sidney, 8-1 Davidson, Edward S., 5-21 Davies, N.R., 6-18 Davis, Ruth M., 6-16; 12-2 Davis, Sidney, 4-3 "The Day Of the EDP Manager," 11-20 DCF Systems, 7-20 "D.E. Meets D.P.," 2-16 Dean, Burton V., 5-11 debugging, 4-15 "DECADE Organizes Years Of Information," 5-6 "Deciphering the Puzzling Picture Of Data Communications," 5-20 "Decision Analysis Expert Use," 9-21decision-making, 3-19; 9-18 decision-making game, 8-24 "Decision Support Systems: An Application To Corporate Planning," decision table conversion, 11-11 decision tables, 1-26; 6-18; 10-11 "Decision Tables In Discrete-System Simulation," 6-18 Dee, E.G., 4-15 Delphi technique, 7-15 "Denver Bank's Automated Trust System Combines Controls, Service," 7-6 Depeyrot, Michel, 10-29 Dermer, Linda, 5-21; 6-6 Descriptive Aspects Of Team Theory: Observation, Communication And **Decision Heuristics In Information** Systems," 8-23 Desiderio, Louis J., Dennis Saloky and Arnold Wasserman, 8-21 "Design Decisions Through Simulation," "Design And Implementation Of a High School Curriculum In Information And

Computer Science," 6-23

"The Design Of Indexed Sequential Files," "Design Of an Intelligent Computer Psychodiagnostician," 3-2 Design Of Virtual Memory For Small Computers," 3-3 "Designing a Computer-Based Financial Systems Course," 2-15 "Developing Subsystem Matrices In Structural Modeling," 6-1 "The Development and Testing Of a Processor Self-Test Program," 5-7 "The Development Of the ACL Language And Its Implication," 4-18 "Development Of Online Processing," 8-5 Devore, John J., 7-15 DeYoung, James H., 11-8 diagnosing psychoses by computer, 3-2 diagnostics, 4-14 Dial, David H., 2-8 Dickson, Gary W., 8-24 The Diebold Group, 7-21 Diehl, Van, 12-14 Dierauf, Edward J. and James N. Haag, 8-12 "A Diet Model With Protein Quality Variable," 5-17 digital control system, 6-19 'Digital-IC Models For Computer-Aided Design: Part 2: TTL Flip-Flops, 3-4 "Digital-IC Models For Computer-Aided Design: Part 3: Monostable Multivibrator," 4-3 Dill, J., 9-4 DIMENSIONS/NBS, 9-6 "Direct-Access Device Simulation," 5-5 "Directions In Data Base Management Technology," 12-13 directory, 6-21 DiRita, Robert A., and D. Lawrence George, 2-7 "Disk Pack Handling," 8-14 distillation simulation, 5-16 Distributed Computing And the Mini Computer," 11-2 "Discributed-Function Computer Architectures," 6-5 "Distributed Information Systems," 3-6 distributed intelligence, 11-6 distributed systems, 6-2 distribution 5-13 distribution control, 7-3, 4 "Do Computers Lie," 11-20 "Do We Really Need All This?" 12-8 DO-loops, 5-8 documentation, 9-15 "Documentation Standards (Second Edition)," 5-16 Does Your Curriculum Include Database Technology?" 6-23 Doll, Dixon R., 5-1 Dollhoff, Terry L., 11-10 Donaldson, James R., 2-1 Donnan, R.A., and J.R. Kersey, 8-7 "Do's And Don'ts Of Computer Models For Planning," 5-18 Downing, M. Scott, 11-4 "The DP Manager As a Buyer," 12-5 "The DP Manager's Status," 9-17 dp organization, 1-6

Drauer, Robert T., 6-16

Drefs, Jerolene A., 4-17

Drucker, Michael S., 2-4 drug service program simulator, 4-17 drug treatment computer control, 4-6 Dunn, Michael D., 7-16 Dupree, Daniel E. and John P. Kapp, 2-11 Dutton, Ron, George Hinman and C.B. Milham, 10-27 Dyba, Jerome E., 7-10; 8-16 "DYFLO: A Dynamic Program For Chemical Engineering," 3-13 "A Dynamic Macroeconomic Model For the State Of Oregon," 8-25 DYNAMIT, 3-2 economic model, 8-25 Economies Of Scale In the IBM 360 And 370."5-20 Edinburgh system, 5-4 EDP auditing, 5-11 EDP cost analysis, 3-15 EDP management, 4-4; 9-14 "EDP Salary Survey," 7-16 "EDP Support - Some Now - More Soon," 9-12 education, 2-15, 16; 3-19; 10-28 education information system, 7-5 education network, 10-22 "The Education Of the Systems Analyst," "Education Planning - The Role Of Computer Assisted Instruction In Management Information Systems," 12-18 "The Effect Of Queue Discipline On the Capacity Of Queues With Service Time Dependent On Waiting Times," 11-23 "'The Effective Computer': A Management By Objectives Approach," "Effective Program Design," 6-17 "Effective User Involvement In Systems Development," 10-6 EFTS, 1-3; 2-14; 3-9; 4-7, 12; 5-12; 7-6; 8-9, 11, 22; 9-11; 10-18, 19; 12-18 "EFTS: The Fed Means Business," 4-12 Eggert, John L., 1-17 Egol, Steve, 5-21 Eichman, George W., 7-8 Ekberg, David J., 8-3 Eldin, Hamed K. and F. Max Croft, 10-29 electronic funds transfer, 1-3; 2-14; 3-9; 4-7, 12; 5-12; 8-9, 10, 22; 9-11; 10-18, 19; 11-17; 12-18 "Electronic Funds Transfer Systems: Broad Issue And a Sepia-Colored Stage Coach," 4-7 "Electronic Funds Transfer Systems, The Status In Mid-1974," 11-17; 12-18 "Electronic 'Point of Sale'," 5-14 "Elements D'Automatique," 10-29 "Elements Of Computer Science," 6-21 Ellis, Robert, 6-21 Elmore, Patricia B., and Gordon W. White, 5-12 Elshoff, J.L., R. Beckermeyer, J. Dill, M. Marcotty and J. Murray, 9-4 Elson Mark 1-21 "EMAS - The Edinburgh Multi-Access System," 5-4 emergency planning, 12-6 emission control simulator, 4-17 employment office model, 4-18 encryption, 12-6, 7

"Encryption For Data Security," 12-6 "The End Of the Remote Branch Office," Engberg, Robert E., and Roger L. Moore, 3-12 "Entrepreneurial Planning For the Small Scale Project," 7-17 environmental control, 11-15 Epler, Richard J., 2-3 Eppen, Gary D., and E. Gerald Hurst, Jr., equipment selection, 1-8 Erickson, Clint, Jr., 7-21; 9-25; 10-30 ES computers, 1-19 "Essentials Of Fortran IV," 2-18 Estes, George E., 4-4 Estes, James and Robert Ellis, 6-21 Ettlinger, Catherine, 8-17 Europe, 11-4 "Evaluating Computer Output Microfilming," 9-9 evaluating data processing, 6-2 "Evaluating the Impact Of Information Systems," 8-16 evaluating price/performance, 4-6 evaluating system vendors, 11-8 "Evaluation And Selection Of a Data-Base Management System," 12-14 evaluation of information systems, 8-16 "Evaluation Of Software Vendors," 11-8 "An Evaluation Of Statistical Software In the Social Sciences," 8-23 Evans, Arthur, Jr., William Kantrowitz and Edwin Weiss, 10-12 "The Evolution Of EFTS," 8-9 exception reports, 8-6; 11-13 "Excerpt: Which Computer Printer When?" 10-10 executives and computers, 12-1 "The Expected Number Of Visits To State k Before a Total System Failure Of a Complex System With Repair Maintenance," 4-18 "Experience In a Multi-Vendor Shop," "An Experimental Evaluation Of Information Overload In a Production Environment," 8-24 "Extending the Information Theory Approach To Converting Limited-Entry Decision Tables To Computer Programs," 11-11

Fabing, Rick, 11-5 Fabry, R.S., 9-5 facility location, 6-19 "Facsimile Transmission At New Levels," "Fact and Fiction About Computer Environments," 2-9 "Faculty Early-Retirement Programs," Falk, Howard, 5-3 family-planning model, 8-24 "Faster Minicomputer Lowers Cost By Raising Output," 2-9 "Faster Train Keeps Track Of Railroad Freight Car Inventory," 10-22 "A Fault-Tolerant Multiprocessor Design For Real-Time Control," 3-4 Faurre, Pierre and Michel Depeyrot, 10.29

Fearon, Harold E., 2-13 feasibility, 6-13; 11-4 federal budget, 10-26 Feinberg, Bernard, 8-4 "15 Savings Banks and S & L's Begin EFTS 'Pilot Project'," 10-19 fifth generation, 10-23 "File Encryption As a Security Tool," 12-6 file organization, 5-8 "Filling Orders 'Automatically'," 4-9 financial control, 2-10 financial information system course, 2-15 financial planning model, 3-14; 7-20 financial reporting, 7-6 "Financing Without Peril," 6-15 fire company allocation, 8-22 "Fire Protection," 3-18 Fischer, L. Richard, 2-14 Fisher, John F., 5-12 Fitch, James B. and Pieter A. Frick, 8-25 "Five Generations Of Computers," 10-23 Flanigan, J.L., 10-8 Flast, Robert H., 4-18 Flato, Linda, 12-3 "Flexibility Of Block-Length For Magnetic Files," 4-15 Flis, Richard, 8-4 flood damage repairs, 3-18 "Floppy Disc Drives And Storage," 5-21 floppy disks, 6-2 Florentin, J.J., 7-7 "A Flowchart Technique For Computer-Aided Design Of Small Computers," 1-17 Folch, Jorge, 10-29 food service management, 8-13 "For Distributors the Computer Is Now," 7-4 Ford, Donald, 7-23 Ford, Michael A., 2-3 forestry, 11-14 Forrest, J.R., 5-5 FORTRAN, 1-26 Fortran IV. 2-18 FORTRAN Optimising Compiler, 5-4 FORTRAN text, 7-23 FORTRAN textbook, 9-25 "A FORTRAN To FORTRAN Optimising Compiler," 5-4 FORUM, 7-16 Foulk, Clinton R., 10-11 fourth generation, 9-16 Frank, Howard and Lynn Hopewell, 11-2 Franks, Roger G.E., 3-13 Frazier, Joe R., 5-21 free access computer center, 8-15 Freedman, M. David, 6-4 Freeman, Peter, 7-9 Freeman, W., 2-18 freight, 6-12 freight car control, 7-1, 2 freight car movement, 11-15 freight rates, 1-13 French text on automation, 10-29 'A Fresh View Of Mini- and Microcomputers," 8-1

Frick, Pieter A., 8-25

Fromholz, Haley J., 2-2

Friedman, Richard C., 4-2

Fris, I. and A.G. Smith, 10-28

Fromholz, Haley J., William T. Barker, Michael S. Drucker, and Martin Mattes, "Fuel For the Future," 3-9 Fuller, Heather A., 7-20 Fullman, Francis A. Jr., 1-7 "Functional Analysis Of Information Networks," 7-24 "Functional Approach To Information Network Design," 10-1 functional specifications, 7-7 "Functions and Applications Of Intelligent Computer Terminals," 11-6 'The Future In Data Communications," 12-11 'The Future Of Programmers," 12-20 "Future Trends In Computerized Credit Reporting," 3-2 futures research, 5-9 Gagliardi, U.O., 4-1 Galbraith, Jay R., 9-18 Gale, Arthur, 5-15 Gallagher, Vincent E., 6-12

gaming, 8-24; 9-19 Gardner, W. David, 4-5 Garland, S.J., 2-18 "GE Division Ousts Computer, Saves \$200,000 With Remote Facilities Management," 5-10 GE MAP, 10-3 G.E. network, 5-10 'Gear Up For Communication Services," Gehring, Richard L., 12-11 Gelders, L. and P.R. Kleindorfer, 4-18 Gemar, Bill, 11-19 "A General Validation Procedure For Computer Simulation Models," 4-19 George, D. Lawrence, 2-7 Germany, 5-18 Germany, J.W., 5-13 Gholson, Robert K., 5-10 Giannopoulos, George A., 2-7 Giannotti. Gene, 8-14 Gibson, Antonio E., 3-13; 9-23 Gibson, Cyrus F. and Richard L. Nolan, "Giftamerica Develops Nationwide Market And Lets Its Computer System Handle the Details," 4-9 Gilb, Tom, 8-6 Gill, Charles R., 3-20 Gillett, Billy E., and Leland R. Miller, 8-24 Gilman, Leonard and Allen J. Rose, 1-23 Gilmour, Peter, 4-19 "Give the Trust Department Its Own Computer? Yes!" 10-19 Gladue, Gerald P., 11-13 Glaser, George, 4-5 Gleixner, Henry, 5-13 Glorioso, Robert M. and Timothy D. Chase, 3-3 glossary, 5-15 glossary in French, 2-18 "GNOSIS - A System For Computer Aided Instruction," 4-15 "Going Remote Batch," 8-3 Goldberg, R.P., 4-2; 10-8 Golin, Stuart J., 10-17

Goode, George E., 5-18 Goodell, William, 9-7 Government ADP, 8-17 Gray, Albert G., 3-13 Grayston, Dave, 2-9; 5-14 Greenbaum, John R., 4-3 Greenbaum, John R. and Wayne A. Miller, 3-4 Greene, Robert J., 9-17 Grindley, Kit and John Humble, 9-23 Grogono, Peter, 5-4 Gronning, Torben G., 9-15 Gropper, Dean A., 5-11 Gross, Andres C., 8-20 Gross, W.M., 6-12 Gruenberger, Fred, 5-15; 6-21, 22; 9-26; 10-29 Gudes, E. and A. Reiter, 5-7 Gulley, David A., and William G. Kane, 7-19 Gupta, Roger, 9-13

Gwinn, Anne, 3-14 Haag, James N., 8-12 Hahn, Bruce, 10-12 "Half Of Machine Tools Are Energy Guzzlers," 5-14 "Hallmark Distribution Center: A Handling Spectacular," 5-13 Hallowell, P.J., 5-7 Hammer, Dr. Carl, 6-7 Hammon, Gary L., 6-12 Hammond, John S. III, 5-18 Hancock, Roger A., 11-17 Hand, A.B. and William L. Rives, 6-14 "Handling Asynchronous Interrupts In a PL/1-Like Language," 9-4 Hanna, William E. Jr., 3-8 Haney, Dr. Frederick M., 3-1 Hanks, Dale, 5-6 Hansen, Per Brinch, 3-7 Haralick, Robert M. and K. Shanmugam, 6-4 hardware, 2-3; 3-3 hardware monitor, 6-6; 12-12 hardware virtualizer, 4-2 Harmon, George, 1-15 Harris, Holton E., 7-2 Harrison, R.D., 12-13 Harrison, Tom L., 7-11 Harshfield, Edward G., 6-15 "Has Checkless Banking Bounced?" 8-10 Hawks, Richard D., 9-9 health care, 6-8 "Health Manpower Systems: An Application Of Simulation To the Design Of Primary Health Care Teams," health service, 7-5, 6 health services simulation, 3-14 Heaton, James E., 7-12 Hedrick, G.E., and J.R. Forrest, 5-5 Heiker, Vince, 12-21 HELP/PLANTRAN, 5-6 Hemani, Hooshang, 9-22 Hennessy, Edward L. Jr., 4-6 Henry, George, 3-14 Henry, Nicholas L., 4-10 Herr, Joseph R., 10-8

Hetzel, William C., 2-17

"A Heuristic Algorithm For the

Vehicle-Dispatch Problem," 8-24

Heydon, Michael J., 11-12 Heyman, D.P., 3-12; 4-19 hierarchical data bases, 5-20 hierarchical indexing, 5-6 hierarchical queuing network, 9-19 Higbie, L.C., 2-4 "A High Level Plotting System," 5-5 high school curriculum, 6-23 "A High Security Log-In Procedure," "Higher Level Language Compatibility: Promise And Pittfalls," 12-10 Hill, Richard J., 4-21 Hindelang, Thomas J., 2-8 Hinman, George, 10-27 Hiramatsu, Keiji, 6-4 hiring technique, 7-15 Hirsch, Phil, 5-2 Hirsch, Seymour C., 2-18; 7-22 "HISAM For More Efficient Management Of Large Business Data Bases," 5-6 history of computers, 10-23 Hobbs, L.C. and Richard A. McLaughlin, 10-9 Hodges, K.J. Hamer, 3-4 Hoffer, W.C., 10-16 Hofmeister, Lawrence D., 5-13 Holland, Wade B., 1-19 Holloway, C.A., and R.T. Nelson, 9-20 Holt, Raymond M. and Manuel R. Lemas. 4-3 Honeywell users' aid, 2-9 Hopewell, Lynn, 8-4; 11-2 Hopkins, David S.P., 9-20 "A Horizon-Varying Zero - One Approach To Project Scheduling," 5-11 hospital accounting, 4-9 hospital computers, 1-13 "Hospital Computers Aid Doctors," 5-14 hospital feasibility study, 7-16 "Hospital Game Builds Administrative Skills," 2-7 "Hospital Managements' Infosystem Cure-All," 4-9 hospital patient information system, 2-13 hospitals, 3-7, 10, 13, 14; 6-2, 12; 7-5 House, Roger, 9-1 Hovey, Richard B., 10-6 "How Effective Is Your Data Processing Organization?" 1-6 "How Information Systems Can Improve Court Management," 9-12 "How Managers Can Help Close Systems Expectations Gap'," 9-14 'How One Computer Runs 3 Major Handling Systems," 12-17 "How Ripolin Brushed Up Its Administration," 8-12 'How To Buy a Minicomputer," 4-6 "How To Contract a Bureau," 2-9 "how To Handle a Charging-Out System For DP," 9-14 'How To Install Packaged Software," 9-14 "How To Live With Your DP Staff Career Progress and Prospects," 6-15 'How To Prepare For Effective Data Management," 11-12 "How To Prepare Functional Specifications," 7-7 "How To Save a Ton On Freight," 1-13 Howe, Jim, Peter Barker, Hugh Noble and

Steve Salter, 8-4

Howe, Robert L., 7-5 Huber, Walter D., 5-11 Hughes, Joan K., 1-24 Hughes, Kevin, John Binns and Arthur Cooke, 11-18 Huhn, Gerald E., 12-12 human communication, 6-19 "Human Communication Via Data Networks," 4-11 human factors, 10-25 "The Humanist In the Computer Lab," 10-17 Humble, John, 9-23 Humfrey, Robert D., 4-20 Hurst, E. Gerald Jr., 7-3 Hurst, O. Ray, Charles G. Richie, Albert G. Gray, H. Barrett Bock, Dr. William S. Moore, and Lewis H. Williams, 3-13 hybrid chips, 7-12 "Hybrid And Digital Computation Results In Multicomponent Distillation Simulation," 5-16

"IBM and Antitrust: The Telex Gamble," 6-13 IBM "Future Series." 4-1 IBM security study, 12-7 IBM-Telex law suit, 1-18; 6-13 IBM 360, 370, 5-20 "Ice Cream and Milk Via Computer," 11-14 Ichino, Manabu and Keiji Hiramatsu, 6-4 identification of terminal users, 7-15 "Identification Of Three-Dimensional Objects Using Fourier Descriptors Of the Boundary Curve," 9-22 'Identification Of Viable Biological Strategies For Pest Management By Simulation Studies," 9-22 identification system, 10-12 "Identifier Search Mechanisms: A Survey And Generalized Model," 12-11 "Identifying Computer Vulnerability," 8-17 "IDS Cuts Bottlenecks With COM," 7-6 "If Computing Is Unprofitable," 11-14 image data compression, 6-4 impact evaluation, 8-16 "The Impact Of Information Systems," 10-25 "Impermanent Balance Between Man And Computer," 12-2 "An Implementation Of a Computer Simulation System," 10-27 "Implementation Of a Management

Game," 9-19
"Implications Of Multinational
Computers," 5-9
"Improve Your Traffic Flow," 10-20
"Improved Memo Functions With
Applications In Real Time Computing,"
11-23
"Improved Performance For Less Cost,"
11-19
"Improving Computer Utilization," 3-15
IMS, 11-12
indexed sequential files, 5-6; 12-8
industrial computing, 11-5
industrial control, 4-12
infection surveillance, 7-5
"Info Retrieval Net Puts Business News At

Broker's Fingertips," 10-21

information manager, 9-13 "Information Manager: His Role In Corporate Management," 9-13 information networks, 7-24: 10-1 information overload, 4-20 "Information Processing," 3-15 information protection, 10-15 information retrieval, 5-8; 7-8 "An Information Retrieval Procedure For a Cancer-Treatment Data Base System," information system analysis, 6-23 "Information System Concepts For the Manager," 11-8 information system development, 8-26 information systems, 6-12; 7-21; 11-1, 8 "Information Systems," 6-12 "Information Systems: A Management Science Approach," 10-29 "Information Systems: Theory and Practice," 7-21 information theory, 11-11 Inglis, J. and E.G. Dee, 4-15 "Ingredients Of a Data Base," 2-8 "Initiating a Computer Control Project," 12-15 "Inspectors Find Serious Software Problems," 4-10 installation of computers, 4-22 instrumentation and control, 7-12 insurance, 8-9, 22; 9-13 "The Insurance Computer Systems and Services Market," 8-22 "Insurance Group Reaps Service, Cost Benefits From On-Line Operation," 4-13 "Insurance Industry Companies Turn To On-Line Networks," 4-7 "An Integrated C.A.D. System For an Architects Department," 6-11 "Integrated Microfilm & Computer System," 11-16 "Integrating Computer Text Processing With Photocomposition," 4-8 "Integrating Data Processing Concepts Into Other Courses," 2-16 The Intelligent MIS - A Management Helper," 1-4 intelligent terminals, 4-3; 11-6, 14; 12-11 The Interactions Of Computers And Privacy," 4-11 "Interactive Auditing With ACL," 1-12 "Interactive Business Modeling," 10-3 interactive computer system, 5-3, 17 "An Interactive Graphic Display For Region Partitioning By Linear Programming," 11-24 interactive retrieval system, 6-2 "Interfacing the Data And Analog Worlds," 3-4 internal auditor, 11-4

"Interprocess Communication Facilities

"Introduction To Virtual Machines," 4-1

"An Introduction To the Intelligent

"Introduction To PL/1 and PL/C

"Introduction To Programming

"Introducing SURGE," 5-4

Programming," 8-25

Languages," 1-22

inventory analysis, 3-19

Terminal," 4-3

For Network Operating Systems," 10-6

inventory control, 2-13; 3-10; 4-8; 5-10; 6-12: 7-3, 4; 8-12; 9-10, 12; 11-15; 12-17 inventory management, 2-11 inventory sales control, 11-14 "Investigation Into Scheduling For an Interactive Computing System," 5-17 investment accounting, 4-7 investment analysis, 2-12 investment simulation, 1-16 "Is COM a Celluloid Tiger? Computer-Output Microfilm and How To Use It," "Is Computer Typesetting About To Move Into Editorial Offices?" 3-9 "Is EFTS Coming Of Age?" 10-18 "Is the Post Audit Necessary?" 2-9 "Is There a Management Scientist In the House?" 7-18 "Issues In Programming Management," 6-21 Ivie, E.L., 12-13 Jancura, Dr. Elise G. and Jerolene A. Drefs, 4-17 anus system, 6-9 Japan, 10-25, 26 "Japanese Aim For World Markets," 10-25 Jardine, D.A., 11-11 Jarvis, Robert J.A., 4-1 Jelinek, Richard C., Tim K. Zinn, and James R. Brya, 3-10 Jensen, Alton P. and Vladimir Slamecka, 6-23 job shop sheeduling, 4-18; 9-20 Job Shop Scheduling With Due Dates and Variable Processing Times," 9-20 Johnson, Lawrence E., 10-18 Johnson, Sid, 11-5 Jones, G. Hunter, 1-4 Jordon, B.W. Jr., and R.C. Barrett, 5-20 Jorre, R., F. Boyfield, and J. Darkin, 4-21 Joseph, Anthony M., 10-13 Joslin, Dr. Edward O., 11-3 Judge Holds Firm On IBM As Monopolist . . . Telex As Thief. . .." 1-18 **JURIS**, 7-5 justice information system, 2-14 Kaczeus, Steve, 1-11 Kaimann, Richard A., 7-24 Kander, Zvi, 4-19 Kane, William G., 7-19 Kantrowitz, William, 10-12 Kanzler, Don, 11-5 Kaplan, Honora, 2-8 Kapp, John P., 2-11 Karplus, Walter J., 6-18 Katzan, Harry Jr., 1-22; 4-22 Kaufman, Felix, 12-1 Keating, John W., 2-9 "Keep Ahead With Disks and Tapes," 6-6 'Keeping Computer Files Confidential," 11-21

"Keeping an Eye On 90,000 Moving Cars,"

"Keeping Tab On 1200 Stocks," 9-10

11-15

"Keeping In Tune," 11-18

Kellett, Bonnie L., 6-11

Kernaghan, John A., 3-7

Kennedy, Dr. Miles H., 8-6

Kersey, J.R., 8-7 keyboards, 10-10 keypunch data input, 5-10 Keys, R.R., and E.H. Clamons, 12-6 Keysor, Frederic, 8-6 Khumawala, Basheer M., 5-17 King, Pat, 3-10; 4-9 King, William R., 1-4 Kirby, Michael J.L., and Stephen Sorensen, 11-22 Kirk, Frank G., 8-26 Kirkley, John L., 3-15; 4-12 "kiting," 3-8; 10-20 Kleindorger, P.R., 4-18 Kleinmuntz, Benjamin, 3-2 Klimeczko, Christine R., Gerald L. Buckland, and Addison W. Locke, 3-18 Knapp, Robert W., 5-15 Knauff, John B., 12-17 Knuth, Donald, 4-21 Knutsen, K. Eric, 6-13 Kochenburger, Ralph J. and Carolyn J. Turcio, 8-25: 9-24 Koffman, Elliot B. and Summer E. Blount, 9-23 Kolesar, Peter and Warres E. Walker, 8-22 Korn, Barry P., 6-15 Korodi, Miklos B., 3-18 Krisbergh, Harold M., 7-18 Krolak, Patrick D., C.E. Lindahl, and J.M. Herndon, 1-16 Kryuchkov, V. and N. Cheshenko, 4-10 Kurshan, Barbara L., 8-19

labor agreement costing, 2-12 laboratory computers, 1-17 Lackey, R.D., 12-5 Laliotis, Theodore A., 10-7 Lamport, Leslie, 5-8 language compatibility, 12-10 language research, 10-17 Lapidus, Gerald, 5-20 large computers, 2-15 large scale microprocessors, 6-2 La Robardier, L.M., 3-2 Larsen, Gerald H., 1-2 Laska, Eugene M., 2-8 La Salle Bank on line system, 8-10 Latin, Howard A., 2-14 Latin America, 5-8 law, 5-10; 7-5; 8-12; 12-16 law and computers, 2-14 law and EFTS, 11-17 law court management, 9-12 law courts, 2-14 law data base, 7-4 law enforcement, 6-12 Lawrie, John W., John M. Ryan, and Alastair Carlyle, 11-20 lawyers computerized information system, Leaman, R.J., M.H. Lloyd, and C.S. Repton, 5-7 "Learning Automata - A Survey," 9-22 "Leasco Know-How Betters Billing," 2-11 lease-purchase tax considerations, 4-5 leasing, 6-15; 10-13 least errors analysis, 4-15 Leavenworth, Ken, 9-2 Lebell, Don, 7-17 Ledbetter, William N., 8-15

"The Ledger's Just for Burning," 2-2 Lee, William B., and Basheer M. Khumawala, 5-17 Legal and Legislative Ramifications Of Electronic Funds Transfer," 11-17 "Legal Aspects Of Computer Records Problems," 1-7 legal data base, 2-14; 7-5; 12-15 "Legal Implications of a Cashless Society," 2-14 "Legal Protection of Proprietary Software," 2-2 legal search, 7-4; 12-16 legislation on privacy, 12-3 legislative computer system, 2-11; 3-8 "The Legislator and Information Technology," 2-11 Leibert, A., 4-6 Lemas, Manuel R., 4-3 "Let Your Computer Be Your Watchman," 3-11 Lettieri, Larry, 2-5; 10-10, 25 Lettieri, Larry and Hesh Wiener, 11-9 "LEXIS Has Made Computer-Assisted Legal Research in the United States a Practical Reality," 7-4 Liebson, Laurence S., and Albert L. Bushkoff, 8-4 Lilien, Gary L., 7-18 Lindamood, George E., 2-2 "Line & Serial-RO Printers," 4-3 "A Linear Algorithm for Computing the Optimum University Timetable," 4-18 linear programming codes, 12-20 list duplicate editing, 3-9 LITE, 7-5 literature search, 6-2 "Litigation Support Systems," 8-12 Littrell, R. Fred, 5-20 Lloyd, M.H., 5-7 LoCascio, Vincent R., 2-12 Locke, Addison W., 3-18 Loeser, Rudolph, 6-6 London, Keith, 4-22; 5-16 Long, D.H., 5-7 "The Long Road to Information Retrieval," 7-8 Loud, James F., 3-8; 10-20 Low, D.W., 11-22 Lozano, Thomas, 5-8 LS 12/16 microcomputer, 8-4 LSI aids blind, 4-3 "LSI Microprocessors and Microcomputers: A Bibliography," 10-8 Ludwig, Herbert R., 11-8 Luehrmann, Arthur W. and John M. Nevison, 8-15 Lukitsh, Robert A. and Samuel H. Sesskin, 2-13 Luss, Hanan and Zvi Kander, 4-19 Lyon, Gordon, 4-15

MacCrimmon, Kenneth R., 8-23
machine tool analysis, 5-14
MacKinnon, R.A., 5-5
"MACS Helps ICG On Power
Performance," 6-11
Maggs, Peter B., 12-15
"Making a Go Of Ministorage," 5-22
Mailk, Rex, 2-6; 5-19
Mallach, Efrem G. and Thomas J. Ryan,
12-10
Mallmann, Otto, 5-18

Malone, Harry N., 4-8 MALUS, 9-4 man and computer, 12-2 "Man-Computer Dialogue Applied to School Desegregation," 8-12 MANAGE, 11-8 "The Managed Data Base," 8-6 management, 12-1 "Management Aspects Of the IBM Data Security Study," 12-7 management by objectives, 9-23 management control of EDP, 4-6 management decision-making, 2-15 management game, 9-19 management information systems, 1-4; 3-19; 10-29 Management Of Computer Operations - Role Of the Internal Auditor," 11-4 management of EDP, 4-4, 5; 9-14; 10-13; 11-4 management science, 7-18, 9-18 management system simulation, 3-12 "Managers and MIS: 'They Get What They Want'," 3-19 'Managing the Data Processing Manager," 1-4 managing dp organization, 1-6 'Managing the Four Stages of EDP Growth," 4-4 Managing In a Data Communications Environment," 12-4 "Managing Programming Productivity," "Managing the Remote Computing Function," 6-16 "Managing Software: It Can Be Done," 1-1 "Managing a Virtual Memory Program," 11-10 Mancini, R.J., 8-7 Mann, G.A., 4-15 manufacturing control, 2-9; 11-13 MAP, 10-3 Marcotty, M., 9-4 Marcus, Robert, 10-28 marketing, 5-13; 6-21; 7-21 marketing model, 7-18 Marko, Hans, 6-3 Martin, Donald D., 4-5 "A Massive Computerized Text Preparation Task," 11-16 material handling, 5-13 mathematical programming, 7-17 "A Mathematical Theory of Man-Machine Text Editing," 8-25 matrix, 6-1 Mattes, Martin, 2-4 Mattson, Raymond C., 1-8 Maugh, Thomas H. II, 1-17 May, Phillip T., 2-18 "Maximizing COM System Effectiveness," 5-21 McCartney, Laton, 11-20 McCartney, Laton, and Harvey Wilkinson, McClatchie, G., 8-10 McConnell, Thomas, 2-11 McCracken, Daniel D., 2-1; 9-25 McCrary, Richard, 4-7 McCusker, Tom, 3-16 McDaniel, Ned, 9-1

McDonell, K.J., and A.Y. Montgomery,

McElroy, Andy, 2-6, 12 McGillicuddy, Thomas F., 2-12 McGonigal, Richard M., 12-16 McHughes, Janet Larsen, 12-18 McLaughlin, Richard A., 1-9; 4-12; 7-16; McLean, Ephraim R., 1-6 McLeod, John, 3-11 McVaney, C.E., 1-10 Meador, Charles Lawrence and David N. Ness. 6-19 Meadow, C.T., 6-23 mean-finishing time, 9-4 "Measuring Computer Performance For Improvement & Savings," 8-21 Medicaid, 5-14 medical data base, 7-6 medical data systems, 2-10 medical diagnosis, 6-8 medical information system, 2-13 "Medical Science Computing Facility Speeds Access Time 44 Percent," 7-6 medical service bureau, 12-18 medical system, 7-5 medicine, 8-11; 9-6 "Medium-Sized Computers: Bringing Computers Into the Lab," 1-17 "The Mega-Mini Succeeds the Model T," megabyte, 4-2 Melly, Francis J., 8-15 memo function, 11-23 Menke, Warren, W., 9-22 mental health record system, 2-8 Mercer, C.A., 5-8 Mercer, Robert J., 9-16 Meredith, Dennis L., 12-19 Merowit, Howard and Samuel Soberanes, 6-10 Merrill, J.F., 8-13 message-switching, 9-7 "A Metalanguage For Systematic Research On Human Communication Via Natural Language," 6-19 'A Method of Bivariate Interpolation and Smooth Surface Fitting Based on Local Procedures," 4-15 "Methodology For the Analysis Of Historical Processes," 2-6 metric conversion, 3-2 Michels, John, 4-2 micro market, 12-12 microcomputer architecture, 6-5 "The Microcomputer: Genesis of a New Computer Generation," 8-4 microcomputers, 4-3, 4; 6-2; 7-12; 8-1, 2, 3, 4 "Microcomputers in Instrumentation and Control," 7-12 microfiche, 7-4 microfiche input, 11-8 microfilm, 11-16 "Microfilm: Past, Present and Future," 5-21 "Microfilm - Readers, Reader-Printers and COM," 7-11 microforms, 11-16 "Microprocessor Architecture," 10-7 "Microprocessor Design For Intelligent Point-of-Sale Terminals," 10-8 microprocessors, 2-3; 3-3; 5-20; 6-2, 6; 8-2, 3; 9-7, 8; 10-7, 8; 11-3, 5, 7, 24

"Microprocessors And Microcomputers, Impact Way Beyond the Mini Market," 12-12

"Microprocessors Expand Industry Applications of Data Acquisition," 11-5 "Microprocessors Go Public," 9-8

"Microprocessors In CRT Terminals," 11-3

"Microprocessors: Money-Savers for Remote Computing," 2-3

"Microprocessors: Present and Future,"

microprogramming, 3-3; 8-2; 10-8; 11-7, 10: 12-9

Milazzo, Charles and Frank Bochicchio, 12-4

Miller, Edward F., Jr. and George E. Lindamood, 2-2

Miller, Leland R., 8-24

Miller, Robert and J.B. Walden, 2-16

Miller, Sean, 6-13 Miller, Wayne A., 3-4

Milley, Michael K., 6-8 Millham, C.B., 10-27

Mills, Harlan D., 2-2

mine planning, 3-9 "Minicomputer Applications Are Beginning to Multiply Like Crazy; Teleprocessing, Automation, and

Retailing Have Best Potential," 4-2 minicomputer architecture, 4-2 "The Mini-Computer At the Equitable,"

8-9 "Minicomputer In Accounting Firms," 4-8

minicomputer market, 1-2 minicomputer programming, 5-6

"Minicomputer Review," 2-5 minicomputer selection, 1-9; 4-6

"Minicomputer Shipments, By Number,

To Jump 50% This Year. . .," 1-2 minicomputer software, 5-3 "Minicomputer Software Primer," 7-10

"Minicomputer Survey," 10-9 minicomputer system, 8-9

minicomputers, 2-3, 5, 9, 13; 3-3, 15; 4-4, 10; 5-20, 21; 8-1; 9-7, 10; 10-9; 11-2, 6 minicomputers as communicators, 1-8

"Mini-Computers In Banking: Unrealized Potential," 11-18

"Minicomputers Set Sights on New Range of Jobs," 11-6

"Minimakers Better Get With It," 2-3 "Minis And Micros: Birds Of a Feather Or Distant Cousins?" 4-4

"Minis Gang Up," 9-7 "Minis Go To Market," 2-3

"Minis Maximize Oil Flow Through West's Largest Pipeline Net," 4-13

ministorage, 5-22 "Mini-systems In the Processing Plant,

Part I Background And Batch," 4-10 MIS. 1-4 MIS design, 10-29

"Mixing the Configuration Recipe," 5-11 "A Model For Managing a Family-

Planning System," 8-24 modeling, 2-12; 4-18; 6-1, 17; 7-17; 8-24. 25: 9-18. 20. 21: 10-3

modems, 3-4; 5-20, 6-5 "Modems & Multiplexers," 6-5

'Modern Solutions to Data Collection Using OMR," 2-11

"'Modest' Computer Controls Inventory,"

"A Modified Linear Learning Model of Buyer Behavior," 7-18

"Modular Design of Computer Programs," modular programming, 6-22; 7-21; 9-2

"Modular Programming In COBOL," 6-22 "A Modular System For Generative CAI In Machine-Language Programming,"

9-23 Monahan, Patrick H., 5-12

monitoring heating system, 3-11 monitors, 11-19

monopoly decision, 1-18 monostable multivibrator, 4-3

Montgomery, A.Y., 5-6 Moor, William C., 3-7

Moore, D. Larry, and Harold E. Fearon, 2-13

Moore, D.W., 9-14 Moore, Evelyn A., 3-7

Moore, Roger L., 3-12 Moore, Dr. William S., 3-13

morale, 11-20

"More Power by Networking," 5-1 Moreschi, John P., 9-12

Morris, Peter A., 9-21

"Moving Up To a Data Base Information System," 11-1

Mullison, Carl R., 12-5 multi-access sytem, 5-4

'A Multimini Processor System Implemented Through Pipelining," 5-21

multinational computers, 5-9 multiplexors, 2-4; 6-5

multiprocessing, 5-5 multiprocessor, 3-4

multiprogramming, 3-7; 4-19 multiprogramming myth, 7-9 multi-vendor shop, 12-3 MUMPS, 2-10: 9-6

"MUMPS - Computers in Medicine," 2-10

municipal computer system, 7-4 municipal planning, 2-12 Munsell, John R., 7-4

Murphy, John A., 1-10; 2-3; 4-3; 5-21 Murray, J., 9-4

Murray, Richard, 8-12 Murrill, P.W., 6-19 music, 5-4

"MUSYS - Software for an Electronic Music Studio," 5-4

Myers, G.J., 8-8 "The Myth Of Multiprogramming," 7-9

Nahouraii, E., 5-5 Nakagawa Toshio, 4-18 Nanus, Burt, and Michael Leland Wooton, 5-9 Nardello, Robert A., 3-8

Narendra, Kumpati S. and M.A.L. Thathachar, 9-22 National Association Of Users Of

Computers Applied To Learning, 1-28 National Bureau of Standards, 3-15; 12-5 National Computer Conference, 1-27 National Computer Program Abstract

Service, 10-27 Naylor, Thomas H., 6-17 NBS Institute for Computer Sciences & Technology, 12-5

NCPAS, 10-27 "The Negative Aspects Of Micro-

programming," 11-10 Nelson, Carl W., and Harold M.

Krisbergh, 7-18 Nelson, R.T., 9-20

Ness, David N., 6-19 "Network Conferencing," 7-16 "Network Reliability," 11-2

networking, 5-1, 2, 3; 6-2

"Networking: An Overview," 5-2 networks, 4-13; 6-7; 7-13, 14; 10-1, 6, 7; 11-2

"Networks - The Race with Technology,"

Nevison, John M., 8-15 "New Computer Language Standard

Aids Medicine," 9-6 "The New Criminal," 3-18 "New Curriculum For Information

Systems Programs," 3-19 "New Developments In Data and Voice Security," 5-18

'New Jersey Bank Bucks Trend, Gives Big Push To DP Services," 1-12

'New Logic Notebook," 11-25 "New On Union Pacific: Coin II," 6-11 "A New Science Emerges: Plugging the

Holes In Operating Systems," 4-17 "A New Technique For Compression and Storage of Data," 10-12

newspaper, 8-11 newspaper data file, 9-12 Newsted, Peter R., 6-18 Newton, Harry, 2-5

Nielsen, Robert A. and Vincent R. LoCascio, 2-12

Nieman, Glen R., 4-10 nine-bit byte, 4-1 "1974: As the Vendors See It," 3-16

"1974 Offers Alternatives For Users," 7-10 "1974 Salary Survey: Single Digit Raises - Double Digit Inflation," 12-3

1974 view of computing industry, 3-15, 16 "1974: Will It Be ADP's 'Year of Retailing'?" 3-10

Niskanen, Anthony S. and Oscar H. Rothenbeucher, 1-10

Noble, Hugh, 8-4 Noe, Jerre D., 6-6

Nolan, Lawrence E., and John C. Strauss, Nolan, Richard L., 4-4

Nolan, Richard L. and K. Eric Knutsen, 6-13

Noll, A. Michael, 4-11 Northcraft, Larry, P., 4-8

Northwest 74: Proceedings of CIPS-ACM Symposium 'A Novena To St. Jude, Or Four

**Edifying Cases In Mathematical** Programming," 7-17 "'Now and Then' Financial Planning

Model," 3-14 nuclear plant location, 10-27 numerical control, 10-23

Numerax, 1-13 Nutt, Gary J., 10-27 Nycym, Susan, 3-18

"OCR Reaps Dividends for Travelers," 9-13 OEM equipment, 12-3 off-line system, 8-9 "Off-the-Shelf Minis," 5-21 "Official Description of ES Computers," 1-19 O'Keefe, Robert D., 3-7 ombudsmen, 2-15 "On the Conversion of Program to Decision Tables: Method and Objectives," 10-11 "On Evaluating Boolean Expressions," 5-7 "On Generation Of Test Problems For Linear Programming Codes," 12-20 On Improving Measures Of Effectiveness For Canadian Television Services," "On-Line CRT's Speed Price Reporting for Commodity Futures," 10-21 on-line data entry, 6-6 on-line networks, 4-7, 13 On-Line Order Entry Saves Chemical Firm \$1 1/2 Million/Year," 11-13 on-line processing, 8-5 "On-Line Registration and Revenue," 8-13 "On-Line Supervisory Control Watchdog Keeps Gas Flowing," 4-13 on-line system, 8-6, 9; 9-12; 11-13 "On-Line With a Service Bureau," 9-12 "On Understanding the Computer," 12-1 "Ongoing Research and Development On Information Protection," 10-15 operating system, 5-19 operating system security, 4-17 operations research, 11-21, 22 operator upgrading, 12-4 OPIN. 5-12 "Opportunity Makes a Thief," 2-15 "The OPRAD Research and Development Management Game," 5-11 "OPSYS - Specialized Time Sharing Within a General-Purpose Time-Sharing System," 5-10 'Optical Character Recognition," 6-4; 9-8 "Optical Scan & Grocery Code: What's the Crossover?" 5-11 'Optimal Facility Location With Concave Costs." 6-19 "Optimal Location Of Inspection Stations In a Multistage Production Process," 7-3 "The Optimal Location Of Nuclear-Power Facilities In the Pacific Northwest," 10-27 "Optimal Pricing For an Unbounded Oueue." 11-22 optimized source code, 5-4 order entry, 11-13 order processing, 4-8, 9; 9-10 Oren, Shmuel S., 8-25 organ transplant data base, 7-6 Organizing a Performance Enhancement Program," 10-14 Organization Design: An Information Processing View," 9-18 "The Organizational Side of Centralized EDP Services," 4-20 Orth, Douglas E., 2-13 Osterberg, Ronald H., 1-3

"Overview of Mini Architecture," 4-2

overcomputerization, 8-15

Packer, David W., 6-17 packet switching, 2-5; 5-2, 3; 6-7; 7-11; 10-6. 7 "Packet Switching," 7-11 "Packet Switching and Satellite Technology," 10-7 "Packet Switching: Puff Or Panacea," 6-7 "Packet-Switching: The Uncommon Carrier." 2-5 Padgett, M.I., 5-7 paged memory, 5-8 Palme, Jacob, 3-17; 4-15 parallel computing, 6-2 The Parallel Execution of DO-Loops," Parameter Identification In Models Of Hydrologic Systems Using the Digital Simulation Language PDEL," 6-18 Parker, Donn B., 4-16 Parker, Donn B. and Susan Nycum, 3-18 patents, 5-9 Paterson, J.W., 6-11 patient care team, 5-17 Patrick, Edward A., Frank P. Stelmack and Leon Y.L. Shen, 6-8 Patrick, Robert L., 3-16 pattern recognition, 6-3, 4, 8 Patterson, James H., and Walter D. Huber, 5-11 Paulovich, J. and T. Tahan, 1-25 Pavlov, B., 4-10 Pease, David L., 9-11 Pegels, C. Carl, 1-24 "Penetration Of Computer Systems - An Overview." 12-5 Pepinsky, Harold B., 6-19 "Performance Analysis For the Skylab Terminal System," 8-7 "Performance and Control Of Multiple Microprocessor Systems," 6-6 "Performance Evaluation Highlights from the NCC," 8-21 performance measurement, 8-20, 21; 11-18, 19 "Performance Measurement in EDP," 8-20 performance review, 10-14 performance testing, 5-7 peripherals, 2-4 "Peripherals Now, Mainframes Later," 9-8 Perle, Eugene D., 3-14 Perry, W.W., 5-8 Perry, William E., 1-11 "Personal Information Stored In Computer Files Should Be Severely Limited, Law Professor Advises Conference," 3-16 personnel, 6-15; 10-13 personnel certification, 5-12 'Personnel Information Systems," 7-20 pest control simulation, 9-22 Peterson, Norman D., 5-4 Philippakis, Andreas, 6-14; 9-5 Phillips, Chris, 2-9; 5-11 photocomposition, 4-8 "Physical Fitness Reporting," 8-13 "'P.I.' (Public Interface) - The Coming Phase In Computer Evolution?" 8-22 pipeline control, 4-13 pipelining, 5-21
"Pitfalls In Computerizing Budget Processes," 11-4 Pittsfield: A Multi-Industry EFTS System," 3-9

"The Planner's Computer," 7-19 "Planning and Scheduling with DYNAMIT," 3-2 "Planning Framework Accommodates Rapid Datacomm Growth," 8-4 planning models, 5-6, 18 plant location, 10-27 PL/C, 10-28 PL/1, 1-24, 26 "PL/1 Programming," 1-24 PL/1, PL/C programming, 8-25 plotting system, 5-5 "Plug-Compatible Miniperipherals," 2-3 point-of-sale, 3-10; 5-12, 14; 6-10, 13; 7-7; 8-11, 20; 9-9, 10; 11-14 "Point Of Sale Equipment For Retail Stores." 8-11 point of sale funds transfer, 7-6 Point-Of-Sale: Registering Gains For Retailers," 9-10 point of sale terminals, 10-8, 9 "Point-of-Sale Terminals," 10-9 PoKempner, Stanley J., 7-18 Polansky, Larry P., 2-14 police computer applications, 2-11 Police and Courts Get Law Enforcement Data Fast With On-Line Net," 6-12 police information system, 7-4 police network, 6-12 Pollack, Solomon L., 5-15, 16; 7-24; 8-26; 9-24; 10-12 Pomeranz, Felix, 8-18 Pooch, Udo W., 10-11 Popek, Gerald J., 10-15 'A Portable Language For System Development," 5-5 Porter, Karen W., 7-5 'Porter's Computer Produces Material Benefits," 2-12 portfolio management, 9-10 POS, 8-11, 20; 9-9, 10, 11; 10-8, 9 'POS: Another Revolution In Retailing," 9.9 "POS And Charge Cards," 6-13 "POS Costs," 8-20 "POS: Good Medicine In Store." 6-10 "POS And the Grocer," 6-10 "POS And the Retailer," 6-10 "POS Systems/The Retailer's Brain," 7-7 "POS - A Tool Against Complexity," 11-14 post audit, 2-9 Potential Applications Of Search Theory To Rescue Missions In the Canadian North," 11-22 pre-compiler, 6-16 A Preparedness Model Dealing With N Systems Operating Simultaneously," 4-19 Press, Laurence I., 4-11 Prevete, Joan, 9-11 "Price/Performance Evaluation Of 360 And 370 Systems," 4-6 "Pricing Computer Usage," 4-5 pricing policies, 10-17 printers, 1-11; 4-3; 10-10 privacy, 2-8; 3-16, 17; 4-11; 5-18, 19; 6-16: 10-16: 12-5 "Privacy and Security in Data Systems," "Privacy & Security: Twin Challenges to Computer Technology," 10-16 privacy bills, 12-3

"Privacy, People, and Credit Services," 3-16 "Private DP Schools . . . Some (a Lot) Better Than Others," 9-23 "The Problem Of Privacy and Security With Computerized Data Collections," 5-19 problem solving, 1-2; 9-5 "Problems, Progress Of Government ADP," 8-17 "Proceedings, 1973 National Microfilm Assoc.," 2-19 "Proceedings of ACM SIGPLAN-SIGMICRO Interface Meeting: Programming Languages Microprogramming," 12-9 "Proceedings Of the Wharton Conference On Research On Computers In Organizations," 6-20 process control, 4-10; 7-2; 12-14 production control, 4-13; 6-11; 7-3; 11-13, 14 production planning, 5-17 production scheduling, 3-2; 11-15 'Production's Computer Helps Purchasing Buy," 9-12 program abstracts, 10-27 program design, 6-17 "Program Test Methods," 2-17 program testing, 3-7 programmed logic arrays, 11-25 programmer/analyst staff, 10-13 'The Programmer As Navigator," 4-16 programmer education, 12-20 Programmer Productivity and the Delphi Technique," 7-15 programming, 2-1, 2; 3-7; 9-16; 11-10 programming aids, 4-15 Programming Business Applications In Fortran IV," 2-18 "Programming: COBOL vs. Assembly Language In Data Processing," 9-5 "Programming Considerations For Minicomputers," 5-6 programming course, 8-19 programming estimates, 10-13 programming in Fortran IV, 2-18 programming languages, 1-21, 22, 25, 24, 26, 27; 11-9; 12-9 programming management, 6-21; 12-4 "Programming Management Techniques," programming productivity, 5-10 programming textbook, 8-25; 9-24, 25, 26 'Programming a Touch Screen Device," 8-4 "Programming And Virtual Storage," 3-6 "Project Management - An Overview For Senior Executives," 11-24 project planning, 7-17 project scheduling, 5-11 proprietary software, 11-24 protection of information, 10-15 "Protection Plan For a Most Valuable Asset: Business Information," 6-16 Protection Of Privacy And Confidentiality," 2-8 "Protection Structures," 10-15 psychodiagnostician, 3-2 "Public Packet-Switched Networks," 10-6 public literacy about computers, 4-11 public safety, 7-4

punched cards, 6-6

purchasing, 2-13; 9-12 purchasing data processing facilities, 12-4 Purdy, George B., 10-12 Puttick, Edwin B., 2-7 'QC Optimization Through Goal Programming," 2-8 gsort, 6-6 quality control, 5-18; 8-11; 11-25 Quality Program Management," 11-25 queue discipline, 11-23 queuing models, 4-19 queuing models for multiprogramming systems, 3-12 queuing system, 11-22 quicksort, 6-6 R & D management, 5-11 Raben, Josesph, 10-17 Rabiner, L.R., 10-8 Radford, K.J. and F.E. Burke, 11-21 Radius, David A., 2-9 Raike, W.M., 12-20 railroads, 6-11; 7-1, 2; 10-22; 11-1, 15 "The Railroads And Computer Control," Rao, A., and H. Smith, Jr., 3-12 rapid transit simulation, 4-18 raster scan, 5-20 Rath, Gustave J., 3-7 "Razor" search, 7-18 "Reading Aloud By Computer," 12-19 real-time control, 3-4 real time reporting, 8-6 real-time system design, 2-8 Reavley, P.A., 5-7 "Records Management," 2-17 region partitioning, 11-24 Reiter, A., 5-7 Reitman, Julian, 5-16 relational data bases, 5-20 reliability, 11-2 Sciences," 7-17 remote batch, 8-3 remote computing, 2-3, 4 Renshaw, Kert S., 5-8

"Real Time vs. Exception Reports," 8-6 "Reliability of Models in the Social remote computer management, 6-16 remote facilities management, 5-10 repair maintenance model, 4-18 repair scheduling model, 4-19 "Report On the Computer Backlash," 8-15 Repton, C.S., 5-7 rescue mission model, 11-22 "Researching Computer Law," 5-10 resource allocation, 7-18 "Resource Management," 12-17 Resource Pricing In a Multiprogramming Environment," 10-17 retail communication system, 4-13 retailing, 3-10; 5-11, 12; 6-10; 8-11, 20; 9-9, 10; 11-14 retrieval, 6-2 Review Of Pattern Recognition In Medical Diagnosis And Consulting Relative To a New System Model," 6-8 "Revising an EDP System - Smoothly," 8-10 "Revolution In Programming - an Overview," 2-1 "The Revolution In T & M," 1-17 Reyling, George Jr., 6-6, 10-8

Richard, Charles W., Jr. and Hooshang Hemani, 9-22 Richie, Charles G., 3-13 Joseph T. Rigo, 7-7 Riley, Ron, 4-21, 22; 9-26 Riley, Wallace B., 7-13; 9-8 Ringe, Richard D., 10-13 RIRA, 7-5 Ritchie, Dennis M. and Ken Thompson, 9-5 Ritzen, Jo M., and Edwin B. Puttick, 2-7 Rives, William L., 6-14 Roach, Vincent, 11-12 Roberts, Lawrence G., 5-3 Robinson, Arthur L., 1-15 Robinson, Eli, 8-9 Rodel, Lee, and Jim Sydow, 8-13 Romberg, Berhard W., 1-1 Rosenthal, L.H., L.R. Rabiner, R.W. Schafer, P. Cummiskey, and J.L. Flanigan, 10-8 Ross, J.E., 10-25 Rothenbeucher, Oscar H., 1-10 Rothnie, James B. Jr., and Thomas Lozano, 5-8 'Round-the-Clock EDP Operations," 7-15 RPG, 1-26 Rubenstein, Albert H., Gustave J. Rath, Robert D. O'Keefe, John A. Kernaghan, Evelyn A. Moore, William C. Moor, and David J. Werner, 3-7 Rubin, Jerome S., 7-4 Rudd, Walter G., 7-12 Rudnick, Alan, 5-14 Rue, Leslie W., 2-7 Russia, 1-19 Ryan, John M., 11-20 Ryan, Thomas J., 12-10 Ryder, J.L., 12-13 salary survey, 7-16; 12-3

sales accounting, 8-12 Saloky, Dennis, 8-21 Salter, Steve, 8-4 Saltzer, Jerome H., 10-15 Sampson, Jeffrey R. and John Tarter, 11-23 Sanders, Ray W., 5-2 Sanger, P.L., 4-18 Sargent, R.G., 5-17 Sass, C. Joseph, 8-19 scanning, 6-2 SCARF, 5-11 Schafer, R.W., 10-8 Schantz, Richard, 10-6 scheduling, 2-11; 4-9, 10, 18, 19; 5-17; 10-16 scheduling EDP personnel, 7-15 "Scheduling Independent Tasks To Reduce Mean Finishing Time," 9-4 Schlappe, Robert D., 4-9 Schlenger, William E., 4-17 Schneck, P.B., and Ellinor Angel, 5-4 Schneck, Paul B., 7-9 school districting, 8-12 school network system, 10-22 school-pupil statistics, 8-13 Schroeder, Roger G., 3-19 Schubert, Richard F., 3-5; 12-13 Schultz, Louise, 6-2 Schur, Lee David, 9-26 Schuster, S., 5-20 Science Research Associates, Inc., 1-21

software design automation, 7-9

scientific use of computers, 1-17 Scott, Lynn, 3-14 Scott, Randall F., 7-15 Scrupski, Stephen E., 9-7 "The Search For Software Reliability," "A Search Procedure For Policy Oriented Simulations: Applications To Urban Dynamics," 7-18 search techniques, 12-11 search theory, 11-22 Sears, Jonnie, Jr., 7-15 Seaton, Brian, 8-9 "Second Guessing the Federal Budget," 10-26 "Secrecy vs Confidentiality," 3-17 "Securing the Computer," 8-18 security, 1-3; 2-14; 3-17, 18; 4-16, 17, 22; 5-18, 19; 6-16; 8-17, 18; 9-15; 10-12, 14, 15, 16; 11-20, 21; 12-5, 6, 7 "Security and Computerized Systems," 5-18 "Security and Standards," 1-3 "Selection And Application Of Semiconductor Memories," 4-3 "Selection Of Terminals And Data Protection," 3-6 "Selection Pointers For Keyboard And Source Entry Units," 10-10 self-serve banking, 8-22 "Self-Simulation - A Replacement For Simulation Models," 6-17 self-test program, 5-7 Selin, Dr. Ivan, 4-6 semiconductor memories, 4-3 seminars, 11-25 service bureaus, 2-9; 9-12 Sesskin, Samuel H., 2-13 Sethi, R., 9-4 Seventh Annual Guide To Audio/Visual Instruction For Data Processing," 8-19 Severance, Dennis G., 12-11 Sexton, Walter J., 7-13 Shankel, Curt, 11-5 Shanmugam, K., 6-4 shape classification, 9-22 Shar, Leonard E., and Edward S. Davidson, 5-21 Sharp, Duane E., 11-7 Shelton, Gene, 9-12 Shen, Leon Y.L., 6-8 Sher, Michael S., 5-2 Sher, Neil C. and Paul A. Anderson, 4-18 Sherman, Elton N., 2-3 Shipper Goes On-Line To Get Full Mileage From Container Age," 10-23 "Shipper Streamlines Message Net With Mini And Buffered Terminals," 6-12 shipping, 10-23 shipping dock simulation, 3-12 Shirk, Stanley E., 10-18 Shneiderman, Ben, 10-12 "Should Data Processing Be a Profit Center?" 2-9 "Should the Fed Run POS Switch For Electronic Funds Transfer?" 5-12 Shriver, A.R., 4-8 Shutz, Gerald C., and George E. Clark, 5-9 Shwayder, Keith, 11-11 Sibley, Edgar H. and Robert W. Taylor,

3-3

Simmons, Dick B., 5-3

Simonsen, Roger H., and Kent S. Renshaw, 5-8 'A Simple Instructional Language," 1-15 "Simplicity in Programming," 9-16 "A Simplified Guide To Fortran Programming," 9-25 "A Simplified Microcomputer Architecture," 6-5 simulation, 1-16, 27; 2-6, 7, 8, 12; 3-9, 11, 12, 13, 14; 4-17, 18, 19; 5-5, 11, 16, 17, 18; 6-17, 18; 7-18, 19, 20; 8-24, 25; 9-22; 11-14 "Simulation And Its Role In Manufacturing Experimentation," 3-12 "Simulation And the Planning Of Drug-User Services," 4-17 "Simulation As An Aid To Understanding Cognitive Processes," 6-18 "Simulation: From Art To Science For Society," 3-11 "Simulation Games Of School Finance," simulation of computer systems, 10-27 "Simulation: An Overview And Evaluation," 2-7 "Simulation Tells What Really Will Be Needed," 3-13 "Simulation Testing Of Aggregate Production Planning Models In an Implementation Methodology," 5-17 "Simulation: 2, Quality Control," 5-18 "A Simulation-Based Methodology For **Optimization Of Ambulance** Service Policies," 4-19 Singer, J. Peter, 1-13 "SITA: Rating a Packet-Switched Network," 5-2 site planning, 10-14 Slamecka, Vladimir, 6-23 Slatter, Richard, 11-19 Slysz, William D., 8-23 "Small Accounting Computers," 11-7 "Small Business Systems," 1-10 "Small Business Systems: What's Available," 1-10 small computers, 9-14; 11-7, 12 "The Small In-House Computer, Its Role In Trust Operations," 11-12 Smith, A.G., 10-28 Smith, C.L., 6-19 Smith, H. Jr., 3-12 Smith, Marilyn Z., 7-22 Smith, Victor E., 5-17 Smythe, Clare, 2-2, 15; 8-12 Snapshot - A Technique For Tagging and Tracing Transactions," 6-6 Snyder, Paul D., 7-8, 11 Sobczak, J.J., 4-5 Sobczak, Dr. Thomas V., 6-16 Soberanes, Samuel, 6-10 social implications, 4-11; 10-30; 12-2 "Social Science Goes Online," 6-9 social science models, 7-17 social sciences software, 8-23 Social Security Accepts Magnetic Tape Records," 3-8 social security automation, 3-7, 8 socio-economic data base, 4-20 software, 1-1, 2, 27; 2-1, 2, 3; 3-1, 2; 5-3, 4, 5, 6, 7, 8; 9-14; 11-8, 24 software acceptance testing, 4-14 software costing, 9-6

software development, 4-14 software for minicomputers, 7-10 software patents, 5-9 "Software Portability," 8-6 "Software: A Qualitative Assessment Or the Man In the Middle Speaks Back," 1-2 software reliability, 7-21 "Software Security," 3-17 "Software Selection," 2-16 Software Survey - Database Software Packages," 11-9 Software System Cracking: A View From A Victim," 10-5 software vendors, 11-8 Soland, Richard M., 6-19 Solomon, Irving I., 5-14 "Some Implications Of the Software Decision," 5-9 'Some Performance Tests Of 'Quicksort' and Descendants," 6-6 'Some Principles For a System Of Socio-Demographic Statistics," 4-20 Some Time-Saving Methods For the Digital Simulation Of Highway Vehicles," 3-12 'Some Tools For Data Base Development," 10-4 Sood, James H., 3-4 Sorensen, Stephen, 11-22 sort routine, 6-6 The Sort Sentence In a Magnetic Tape Environment," 5-8 Soudant, Robert B., 6-16; 12-4 Source Emission Control the Key To Clean Air," 4-17 source entry, 10-10 source validation entry, 7-8 'Southern's Approach To Freight Car Control," 7-1 Soviet computers, 1-19 Sowle, Hal, 8-14 "Sparing the Time To Analyse," 11-19 "Specification For Standard BASIC," 2-18 speech, 12-19 'SPLICE - A COBOL Pre-Computer," Sprague, Richard E., 11-17; 12-18 Spring, Marietta, 2-16 Srinivasan, V., 9-21 Stafford, Samuel, 3-7 "Staged Introduction Of Manufacturing Information Systems," 4-21 Stamen, Jeffrey and Robert Wallace, 6-9 Standard COBOL: A Problem Solving Approach," 7-22 "Standardized Computer Systems Cut Costs Of Control System Development," 9.7 standards, 5-9 Starr, Prof. Martin K., 4-20 "The State Legislator and Computer Technology," 3-8 "The State-of-the-Art," 8-2 "A Status Report On Computers In Marketing," 6-21 "Steel Analysis: Do It Better With a Mini," 2-13 Steele, John M. and Raymond C. Mattson, 1-8 Stein, Philip, 1-9

Stelmack, Frank P., 6-8 Stepp, Merle, George Henry, Lynn Scott, and Anne Gwinn, 3-14 Stern, Ludwig, 12-6 Stevens, W.P., G.J. Myers and L.L. Constantine, 8-8 Steward, Donald W., 8-10 stock chart. 9-10 stock control, 8-12 stock exchange, 5-14 stock market, 10-21 Stoesser, Martin V., 9-14 Stojak, P.F., 5-16 Stone, Leroy O., 4-20 STOR, 3-8 Storer, Frank, 2-9 Stover, Harold, 7-10 Stowers, Michael P., 4-9 Strater, Felix R., Jr., 7-21 Strauss, Jon C., 7-9 string manipulation, 1-27 "The Structural Foundation For an Operating System," 5-19 structural modeling, 6-1 "A Structured Approach To Hiring," 7-15 "Structured Design," 8-8 "Structured Information Files," 7-24 "Structured Programming," 2-1 structured programming, 2-1; 8-22; 9-1, 2; 10-11, 28; 11-25 "Structured Programming In PL/C (an Abecedarian)," 10-28 "Structured Programming Simplified," 9.1 "Structured Programming: Top-Down Approach," 2-2 Struve, Donald L., 2-12 "A Student Counseling And Information Management System," 2-11 "A Student Programming CMI System On an ICL 1904A." 10-28 student registration, 8-13 "Studies In Small-Scale Computing," 9-14 Stutz, J.D., 12-20 Suboptimum Linear Feature Selection In Multiclass Problem," 6-4 subsystem matrices, 6-1 "Succeeding With Minicomputers," 1-9 Suen, Dr. Ching Y., 9-8 Sullivan, Jay A., 6-22, 23 Summers, Alan L., 4-21 "Sun Life's International Computer Communications," 11-13 "Supercomputer Architecture," 2-4 supercomputers, 6-2; 7-12 SURGE, 5-4 "A Survey Of Debug Systems," 4-15 "A Survey Of 1974 DP Budgets," 4-12 "Survey Of Virtual Machine Research," 10-8 Swanson, A.K., 8-19 Swanson, Trevor J., and John J. Devore 7-15 SWIFT, 5-19 Swoveland, C., D. Uyeno, I. Vertinsky and R. Vickson, 4-19 Sydow, Jim, 8-13 Sylvain, Edward F., 6-11 "Synchronous Data Link Control: A Perspective," 8-7 "Syntax-Directed Least-Errors Analysis For Context-Free Languages: A Practical Approach," 4-15

Syntha Vision, 3-13 system analysis, 11-4 "System Analysis Techniques," 5-15 system analyst education, 12-21 system control, 8-18 System Documentation - Why Bother?" 9-15 system design, 2-8; 3-5; 4-20, 21; 5-7; 7-7; 9-15; 10-1; 11-1 system development, 4-5; 8-26; 10-6 "A System for Computerized 'Kite' Prevention," 3-8 system performance, 11-18 system reliability, 11-2 system security, 12-5 system selection, 11-3 "System Software Deciphering," 10-5 system study, 5-11 "System Support for Lawyers," 2-14 system training, 12-18 "A Systematic Approach To Data Security," 8-18 systems programming, 5-5 "Tailoring the Software," 2-3 "A Tale Of One City! EFTS In Wilmington: Not Just Talking -Doing!" 9-11 "Talked With a Process Computer Lately?" 12-14 Tam, Wing Chueng and Walter J. Karplus, 6-18 tapes, 6-6 Tapper, Colin, 12-16 Tarter, John, 11-23 "Taxation In the Lease-Purchase Decision," 4-5 taxes and leases, 4-5 Taylor, Robert W., 3-3 Teague, Robert, 7-22, 23; 8-25, 26 Teague, Robert & Clint Erickson, 10-30 team theory, 8-23 "A Technique For Designing and Augmenting Simulation Experiments," 9-22 "The Technology Of Database Management," 3-5 telecommunications, 5-1; 6-7; 11-13 "Telecommunications," 6-7 "Telecommunications Diagnostics," 4-14 telecommunications research, 1-15 Telecommunications Turbulence And the Computer Network Evolution," 5-1 "Telecommunications: U.S. Applications Fall Short," 1-15 teleprocessing, 2-6 television services model, 11-21 "Tell the Computer How Sick the Patients Are and It Will Tell How Many Nurses They Need," 3-10 "10,200 Daily Converted To Computer System," 8-11 terminal access, 7-15 "Terminal Access In the World Of Autos," 2-12 terminal selection, 3-6 terminal survey, 1-9 terminals, 1-10; 2-12, 15; 5-10; 6-2; 8-3; 9-11; 10-25; 11-20 "Terminals And Their Impact On Employee Motivation," 11-20

"Terminals: Human Factor

Considerations," 10-25

"Terminals Offer Versatility," 9-11 "Terminologie de l'Information de Gestion," 2-18 Tersine, Richard J., 3-19 test and measurement equipment, 1-17 testing, 2-16 testing carburetors, 12-17 Testing Variables By Computer Simulation," 2-7
"Texas A & M: University Network Serving Outside Users," 5-3 text book, automation, 10-29 text book, programming, 10-28 textbooks, 3-20; 6-21; 7-22; 9-23, 24, 25, text editing, 8-4 text-editing theory, 8-25 textile production control, 2-12 Thathachar, M.A.L., 9-22 Theis, D.J., 7-12 "A Thick Spread Of Company Jam," 8-12 Thomas, Marita, 1-18 Thomas, R.E. and C.D. Toll, 9-19 Thomas, Richard A., 10-25 Thompson, Ken, 9-5 "Three Major Advances In Automated Order Picking," 4-8 "TIES Heralds Info System Usage By Schools Of All Sizes," 10-22 "Time Estimates For Computer Programming," 10-15
"Time-Shared Computer Languages: An Introduction To Conversational Computing," 9-26 time-sharing, 5-3, 4; 9-5, 26; 11-13 timesharing workload, 7-9 Timmreck, E.M., 3-5 "To Edit Or Not To Edit," 7-10 "Tokyo: The Orient's Computer Center?" 10-26 Toll, C.D., 9-19 top-down program design, 9-2 "Top Level Control of Data Processing: Some Guidelines," 4-6 TOPS, 1-28 Tosh, David A., 4-8 "Total System Development For Information Systems," 8-26 touch screen. 8-4 "Toward a Global Vision Of Human Problems," 3-11 "Towards an Automated Stock Exchange," 5-14 "Towards Information Processing Literacy," 4-11 "TP-Silver Lining To Regulation Cloud," "Tracing the Future Of Check Processing," "Track Down Trouble Before It Begins," 5-11 trade secrets, 3-17 traffic control, 6-11; 10-20 traffic rate control, 7-4 TRAIN. 10-22 training in programming, 1-28 Trainor, Peter E., 5-14 transaction control system, 11-7 translation, 10-27 "Translation Of Decision Tables," 10-11 transportation, 6-12 "A Transshipment Model For Cash Management Decisions," 9-21

"Tree Driven Data Input and Its Validation," 5-7 "Trends In Computer Maintenance," 1-8 Truemper, Klaus; and Burton V. Dean, trust department system, 7-6; 10-19 trust processing, 11-12 Tsichritzis, D., M. Brodie, and S. Schuster, 5-20 tuning, 11-18 Turcio, Carolyn J., 8-25; 9-24 "Turn To Modern Languages," 11-9 Turoff, Murray, 4-11 "Two Examples Of Virtual Records," 5-7 "A Two-Year Curriculum In Business Data Processing," 3-20 type composition, 4-8

"Uncollected Funds — a Computerized Monitoring System For Banks," 10-20 UNIVAC 90/60, 1-10 "Univac Plugs a Product Gap; Says There's More To Come," 1-10 "A Universal Benchmark," 5-7 university administration, 5-12 university computer, 9-10 university computer network, 10-7 "The Unix Time-Sharing System," 9-5 "Unwrapping the EDP Computers," 1-19 "Update On Hardware Monitors," 12-12 "The Upgrading Of Computer Operators," 12-4

"Upgrading — One Company's Experience," 4-5 Urban, Glen L., 8-24; 9-18 urban dynamics, 7-18 "Urban Information Systems and Urban Indicators," 3-14 urban planning models, 7-19 U.S. balance of payments, 3-4 "U.S. Markets 1974," 3-16 usage charges, 10-17 usage survey, 11-4 "The Use Of Computers In the Law," 7-5 "Use Requirements Costing To Select Your System," 11-3 "A User Authentication Scheme Not Requiring Secrecy In the Computer,"

Computer System," 5-3
user charges, 11-5
user education, 8-15
"User Rating Of Proprietary Software,"
11-24
"User Ratings Of General-Purpose
Computing Systems," 12-3
"User Sees Night Soon Become Day," 2-5
"Using Computers For Financial
Planning," 7-20

"User Behavior On an Interactive

10-12

USSR, 4-10, 11 utility accounting, 7-4 utility billing, 3-11 "A Utility Fights To Switch," 7-4 Uyeno, D., 4-19; 5-17

"Validating Data at the Source," 7-8 Vallee, Jacques, 7-16 Varney, R.C., and M.H. Gotterer, 5-19 "Vector Supercomputers," 7-12

vehicle dispatch simulation, 8-24 vehicle-dynamics simulation, 3-12 vendor evaluation, 11-8 vendor relations, 10-24 Vertinsky, I., 4-19 Vickers, P.H., 1-4 Vickson, R., 4-19 virtual machine monitor, 4-1 virtual machines, 10-8 "Virtual Machines Architecture," 4-2 virtual memory, 3-3; 11-10 virtual records, 5-7 virtual storage, 3-6 "Virtual Storage System Performance," 12-9 visual simulation, 3-13 VMM, 4-1 VM's, 10-8 "A Voice For the Computer," 9-11 voice prints, 1-28 voice response, 10-8 voice security, 5-18 VS, 11-10

Wabash College, 5-6 Wachtel, Robert, 9-1 "Waiting Time and Occupancy In Systems," 4-18 Walden, J.B., 2-16 Walker, Gerald M., 9-8 Walker, Larry L., 4-14; 6-17; 9-6 Walker, Warren E., 8-22 Walker, William R., 6-2 Wallace, Robert, 6-9 Ward, Ann R., 10-8 Ward, Darrell L., 8-19 warehouse control system, 7-3 Warfield, John N., 6-1 Warkow, Clinton D., 2-4 "Washington Watchdogs Cast Keen Eye On Bank Operations," 1-18 Wasserman, Arnold, 8-21 Watnick, Norman, 3-20 Watson, Hugh J., and Richard J. Tersine, "We Bet Our Company On Data Base Management," 12-18 'Weather Service Starts Computer Net," Weeks, David L., 9-22 Weinberg, Gerald, Norie Yasukawa and Robert Marcus, 10-28 Weisbecker, Joe, 6-5 Weiss, E.A., 2-17 Weiss, Edwin, 10-12 Weiss, Harold, 3-17 Weissberger, Alan J., 11-5 Werner, David J., 3-7 Wessel, Milton R., 5-9 Wessler, Barry D., and Richard B. Hovey, 10-6 Westin, Alan F., 5-19 Wexelblat, R.L., 12-9 "What EDP Can Do - By a Computer Pioneer," 7-9

What To Do Before Your Computer

What To Expect When You Get Them."

Blows Up!" 4-17

"What Will the Next Generation Of Large Computers Be Like?" 9-16 "What's Been Happening To Data Entry," "When To Make the Automation Decision," 6-9 White, Bard F. and Michael Abbott, 12-14 White, Gordon W., 5-12 Whitfield, H. and A.S. Wight, 5-4 Whiting, J.W., 11-3 Whitney, Daniel E. and Michael K. Milley, "Why the Big Computer?" 2-15 Wick, Charles H., 4-7 Wiebe, Henry A., 5-18 Wiener, Hesh, 11-9 Wiener, Hesh and Larry Lettieri, 2-5 Wight, A.S., 5-4 Willhardt, John A., 8-13 Wilkes, M.V., 5-5 Wilkinson, Harvey, 3-3 Will, H.J., 1-12 Will the Inventory Of the First Digital Computer Please Stand Up?" 4-11 "Will the Real Terminal User Please Stand Up," 7-15 "Will They Revolutionize Computing?" 11-7 Willemain, Thomas Reed, 9-19 Williams, Dewi L., 11-21 Williams, Donald R. and David L. Weeks, 9-22 Williams, Lewis H., 3-13 Williams, W.D., 12-15 Williamson, J. David, 12-3 Winkler, Stanley, and Lee Danner, 5-19 Withington, Frederic G., 2-6; 9-16; 10-23 Wolf, Jack M., 4-12 Wolfe, Joseph, 2-7 Women Are More Predictable Than Men," 4-12 Wooldridge, Susan, 2-16 Wooldridge, Susan and Keith London, 4-22 Woolsey, Robert E.D., 7-17 Wooton, Michael Leland, 5-9 'Workload Characterization For Timesharing Selection," 7-9 "World Computer Markets," 8-20 world problem simulation, 3-11 "Worldwide Directory of Computer Companies," 6-21 Wright, Charles A., 11-16 Wulff, Peter, 7-4

Yasaki, Edward K., 10-25
Yasukawa, Norie, 10-28
"The Year Mini Users Shed the Security
Blanket," 3-3
"Yet Another Attempt To Define
'Structured Programming'," 10-11
"Yorkshire Bank — the Penny Drops,"
2-12
Yourdon, Edward, 9-2

Zimmer, Linda F., 3-9 Zinn, Tim K., 3-10 Zussman, Ronald, and Alan Rudnick, 5-14

REFERENCE LIST The staff of Data Processing Digest regularly monitors more than 200 computer, trade, and management periodicals for appropriate articles to digest each month. Every June issue and December Index Supplement includes all the publishers' addresses for your convenience. During other months of the year, only the periodicals referenced in that issue are given. We ask you to please request copies of originals from the publisher of the periodical, rather than write to Data Processing Digest, as we do not copy or reprint, and your request would be delayed. Books should be ordered from their publishers or from a local technical book store.

Administrative Management, 51 Madison Avenue, New York, NY

ADP Newsletter, Management, Management Science Publishing, The Diebold Group Inc., 430 Park Ave., New York, NY 10022 AEDS Journal, 1201 16th St. NW, Washington, DC 20036

AEDS Monitor, same as above American City, Berkshire Common, Pittsfield, MA 01201

American Gas Association Monthly, 1515 Wilson Blvd., Arlington,

American Scientist, 345 Whitney Ave., New Haven, CT 06511 Annals of Economic & Social Measurement, Dept. of Economics, University of Florida, Gainesville, FL 32601

Armed Forces Comptroller, Box 68, Arlington, VA 22210 Arthur Young Journal, 277 Park Ave., New York, NY 10017

ASHRAE Journal, 345 E. 47th St., New York, NY 10017 Automotive Engineering, Two Penn Plaza, New York, NY 10001 Australian Computer Journal, P.O. Box 150, Kingston, ACT 2604,

Automation, Penton Publishing Co., Penton Plaza, 1111 Chester Ave., Cleveland, OH 44114

Bank Administration, P.O. Box 500, Park Ridge, IL 60068 Bank Automation Newsletter, Warren, Gorham & Lamont, Inc.,

89 Beach St., Boston, MA 02111 Bank Systems & Equipment, Gralla Publications, 1501 Broadway, New York, NY 10036

Bankers Monthly, 1500 Skokie Blvd., Northbook, IL 60062

Banking, 350 Broadway, New York, NY 10013

Behavioral Science, Mental Health Research Institute, University of Michigan, 205 N. Forest Ave., Ann Arbor, MI 48104

Bell Laboratories Record, 600 Mountain Ave., Murray Hill, NJ 07974

Best's Review, Box 232, Rensselaer, NY 12144

Bio-Medical Engineering, IEEE, 345 E. 47th St., New York, NY

Burroughs Clearing House, P.O. Box 418, Detroit, MI 48232 Business Graphics, Graphic Arts Publishing Co., 7373 N. Lincoln Ave., Chicago, IL 60646

Business Horizons, Graduate School of Business, Indiana University, Bloomington, IN 47401

Business & Society Review, Warren Gorham & Lamont Inc., 89 Beach St., Boston, MA 02111

CA Magazine, Canadian Chartered Accountants, 250 Bloor St. E., Toronto, Ontario M4W 1G5, Canada

California Management Review, 350 Barrows Hall, University of California, Berkeley, CA 94720

Canadian DataSystems, 481 University Ave., Toronto, M5W 1A7, Ontario, Canada

Chain Store Age, Executive Edition, 2 Park Ave., New York, NY 10016

CIPS Computer Magazine, Whitsed Publishing Ltd., 42 Mercer St., Toronto 135, Ontario, Canada

Cities & Villages, 60 E. Broad St., Columbus, OH 43215

College & University Business, 230 W. Monroe St., Chicago, IL. 60606

Columbia Journal of World Business, 408 Uris Hall, Columbia University, New York, NY 10027

Communications, 1900 W. Yale St., Englewood, CO 80110

Communications of ACM, 1133 Ave. of the Americas, New York,

Communications Management & Engineering, Telephony Publishing Co., 53 W. Jackson Blvd., Chicago, IL 60604

CIS Newsletter, Composition Information Services, 7060 Hollywood Blvd., Los Angeles, CA 90028

Computer Aided Design, IPC Science & Tech. Press, IPC House, 32 High St., Guildford, Surrey England

Computer Decisions, 50 Essex St., Rochelle Park, NJ 07662

Computer Design, Professional Bldg., 221 Baker Ave., Concord, MA 01742

The Computer Educator, Box 674, Chicago Heights, IL 60411 Computer - IEEE, 5855 Naples Plaza, Rm. 301, Long Beach, CA 90803

The Computer Journal, The British Computer Society, 29 Portland Pl., London W1N 4AP, England

Computer Management, Special Interest Publications, 196 Shaftesbury Ave., London, WC2H 8JL, England

Computers and the Humanities, Queens College, Flushing, NY

Computers and People, 815 Washington St., Newtonville, MA

Computers and Society, Association for Computing Machinery, 1133 Ave. of the Americas, New York, NY 10036

Computerworld, 797 Washington St., Newton, MA 02160

Computing, The British Computer Society, Haymarket Publishing Ltd., Craven House, Fouberts Pl., London W1A2HG, England Computing Newsletter, University of Colorado, Colorado Springs, CO 80907

Computing Report, Data Processing Div., IBM, 1133 Westchester Ave., White Plains, NY 10604

Computing Surveys, Association for Computing Machinery, 1133 Ave. of the Americas, New York, NY 10036

Conference Board Record, 845 Third Ave., New York, NY 10022 Control Engineering, 222 S. Riverside Plaza, Chicago, IL 60606 Coopers and Lybrand Journal, 1251 Ave. of the Americas, New York. NY 10020

Cost and Management, Box 176, Hamilton, Ontario L8N3C3, Canada

Credit and Financial Management, 475 Park Ave. So., New York, NY 10016

Credit World, 375 Jackson Ave., St. Louis, MO 63130

Data Base, SIGBDP, Association for Computing Machinery, 1133 Ave. of the Americas, New York, NY 10036

Data Communications User, 181 S. Franklin Ave., Valley Stream, NY 11581

Data Exchange, Diebold Europe, Feuerbach Strasse 8, 6 Frankfurt/Main, Germany

Data Management, 505 Busse Highway, Park Ridge, IL 60068 Data Processing, IPC Electrical-Electronic Press Ltd., Dorset House, Stamford St., London SE1 9LU, England

Data Processing - New Zealand, Trade Publications Ltd., CPO Box 1614, Auckland, New Zealand

Data Processor, IBM Corp., 1133 Westchester Ave., White Plains,

Data Systems, Embankment Press Ltd., Hutton House, Hutton St., London EC4, England

Datamation, 1801 S. La Cienega Blvd., Los Angeles, CA 90035
 Datapro Research Corp., 1805 Underwood Blvd., Delran, NJ 08075

Design Engineering, Morgan Grampian House, Calderwood St., London SE 186QH, England

Dimensions NBS, National Bureau of Standards, Washington, DC 20234

Dun's, 666 Fifth Ave., New York, NY 10019

Editor and Pulisher, 850 Third Ave., New York, NY 10022

EDP Analyzer, 925 Anza Ave., Vista, CA 92083

ECP Auditor, P.O. Box 15562, Los Angeles, CA 90015

EDP Europa Report, IDC Europa Ltd., 140-146 Camden St., London NW1 9PF, England

EDP Industry Report, 60 Austin St., Newtonville, MA 02160 EDP Performance Review, Applied Performance Research, P.O. Box 9295, Phoenix, AZ 85068

EDPACS, Automation Training Center, 1930 Isaac Newton Sq. E. Reston, VA 22090

Education - IEEE, 345 E. 47th St., New York, NY 10017

Electronics, 1221 Ave. of the Americas, New York, NY 10020 European Community, 2100 M St., Suite 707, Washington, DC 20087

The Federal Accountant, 727 S. 23rd St., Suite 120, Arlington, VA 22202

Finance, P.O. Box G, Lennox Hill Sta., New York, NY 10021 Finance and Development, International Monetary Fund Bldg., 19th and H Sts., Washington, DC 20431

Forbes, 60 Fifth Ave., New York, NY 10011 GE R&D Review, Corporate Research & Development, General Electric Co., P.O. Box 8, Schenectady, NY 12305

Government Data Systems, United Business Publications Inc., 750 Third Ave., New York, NY 10017

Government Executive, Executive Publications, Inc., 1725 K St. NW, Washington, DC 20006

Graphic Communications Weekly, Technical Information Inc., 7060 Hollywood Blvd., Los Angeles, CA 90028

Graphic Arts Monthly, 7373 N. Lincoln Ave., Chicago, IL 60646 Harvard Business Review, Soldiers Field Station, Boston, MA 02163

Honeywell Computer Journal, Honeywell Information Systems, Inc., P.O. Box 6000, Phoenix, AZ 85005

Hospital Administration, 840 N. Lake Shore Dr., Chicago, IL

Hospital Progress, 1438 S. Grand Blvd., St. Louis, MO 63104 Hospitals, 840 N. Lake Shore Dr., Chicago, IL 60611

IBM Computing Report, 1133 Westchester Ave., White Plains, NY 10604

IBM Journal of Research & Development, Armonk, New York 10504

IBM Systems Journal, same address as above

IEEE Spectrum, 345 E. 47th St., New York, NY 10017

IEEE - Systems, Man & Cybernetics, 345 E. 47th St., New York, NY 10017

IEEE Transactions on Education, same address as above

IMC Journal, International Micrographic Congress, P.O. Box 484, Del Mar, CA 92014

Industrial Design, 130 E. 59th St., New York, NY 10022

Industrial Engineering, 25 Technology Park, Norcross, GA 30071 Industrial Management, Embankment Press, 28-32 Hutton St., London EC4Y 8AQ, England

Industrial Research, 222 S. Riverside Plaza, Chicago, IL 60606 Industry Applications, IEEE, 345 E. 47th St., New York, NY 10017 Infor, P.O. Box 2225, Sta. D, Ottawa, Ontario, Canada Information & Records Management, 250 Fulton Ave., Hempstead, NY 11550

Information Retrieval & Library Automation, Lomond Systems, Inc., Mt. Airy, MD 21771

Information Storage and Retrieval, Maxwell House, Fairfield Park, Elmsford, NY 10523

Infosystems, Hitchcock Bldg., Wheaton, IL 60187

Infotech, Nicholson House, Maidenhead SL6 1LD, Berkshire, England

Instrumentation Technology, 400 Stanwix St., Pittsburgh, PA 15222

Instruments & Control Systems, Chilton Way, Radnor, PA 19089 Interface, Xerox Corporation, 701 S. Aviation Blvd., El Segundo, CA 90245

Interfaces — Bulletin of TIMS, Institute of Management Sciences, 146 Westminster St., Providence, RI 02903

Internal Auditor, 370 Wymore Rd., Suite 245, Winter Park, FL 32789

Interpreter, 406 W. 34th St., Kansas City, MO 64111

Investments in Tomorrow, Stanford Research Institute, 333 Ravenswood Ave., Menlo Park, CA 94025

Journal of ACM, Association for Computing Machinery, 1133 Ave. of Americas, New York, NY 10036

Journal of American Society for Information Sciences, 1140 Connecticut Ave. NW, Suite 804, Washington, DC 20036

Journal of Bank Research, P.O. Box 500, Park Ridge, IL 60068 Journal of Business, School of Business, University of Chicago Press, 5801 Ellis Ave., Chicago, IL 60637

Journal of Business Education, 15 S. Franklin St., Wilkes-Barre, PA 18701

Journal of Data Education, 516 Marr Ave., Truth or Consequences, NM 87901

Journal of Documentation, 3 Belgrave Sq., London, SW1 X8PL, England

Journal of Educational Data Processing, P.O. Box 2995, Stanford, CA 94305

Journal of Environmental Energy, 345 E. 47th St., New York, NY 10017

Journal of Micrographics, 8728 Colesville Rd., Suite 1101, Silver Spring, MD 20910

Journal of Purchasing, 11 Park Pl., New York, NY 10007

Journal of Quality Technology, 161 W. Wisconsin Ave., Milwaukee, WI 53203

Journal of Socio-Economic Planning Sciences, Pergamon Press, Maxwell House, Fairview Park, Elmsford, NY 10523

Journal of Systems Management, 24587 Bagley Rd., Cleveland, OH 44138

Jurimetrics Journal, 1155 E. 60th St., Chicago, IL 60637

The Larbridge Letter, 18521 Embury Dr., Santa Ana, CA 92705 Law & Computer Technology, 839 17th St. NW, Hill Bldg., Washington, DC 20006

Law Office Economics & Management, Callaghan & Co., 6141 N. Cicero Ave., Chicago, IL 60646

Leader, General Electric Company, 7735 Old Georgetown Rd., Bethesda, MD 20014

LKHH Accountant; Laventhol, Kreckstein, Horwath & Horwath; 1845 Walnut St., Philadelphia, PA 19103

Management Accounting, 919 Third Ave., New York, NY 10022Management Accounting (GB), Institute of Cost & ManagementAccountants, 63 Portland Pl., London, W1N 4AB, England

Management Adviser, 666 Fifth Ave., New York, NY 10019
Management Controls; Peat, Marwick & Mitchell; 345 Park Ave.,
New York, NY 10022

Management Informatics, Academic Book Services, P.O. 66, Groningen, Holland Management Notes, DFC Systems, Ltd., 74 Victoria St., Toronto, Ontario, M5C 2A5 Canada

Management Science, 146 Westminster St., Providence, RI 02903 Manufacturing Engineering & Management, 20501 Ford Rd., Dearborn, MI 48128

Micro-News Bulletin, 8728 Colesville Rd., Suite 1101, Silver Spring, MD 20910

Modern Data, 3 Lockland Ave., Framingham, MA 01701 Modern Hospital, P.O. Box 665, Hightstown, NJ 08520

Modern Materials Handling, 221 Columbus Ave., Boston, MA 02116

Modern Railroads, 5 South Wabash Ave., Chicago, IL 60603 NCC Interface, National Computing Centre Ltd., Quay House, Quay St., Manchester M3 3HU, England

The Office, Office Publications Inc., 1200 Summer St., Stamford, CT 06904

Office Products, Hitchcock Publishing Co., Hitchcock Bldg., Wheaton, IL 60187

On-Line, Computer Industry Association, 16255 Ventura Blvd., Encino, CA 91316

Operations Research, ORSA, 428 E. Preston St., Baltimore, MD 21202

Optimum, Bureau of Management Consulting, Rm. 636, Journal Bldg., Place de Ville, Ottawa, Ontario K1A 0T5, Canada

Payment Systems Newsletter, 90 Park Ave., New York, NY 10016 Personnel Journal, 100 Park Ave., Swarthmore, PA 19081

Popular Computing, Box 272, Calabasas, CA 91302

The Practical Lawyer, American Law Institute, 4025 Chestnut St., Philadelphia, PA 19104

Price Waterhouse Review, 1251 Ave. of the Americas, New York, NY 10020

Professional Communication, IEEE, 345 E. 47th St., New York, NY 10017

Public Personnel Management, Public Personnel Association, 1313 E. 60th St., Chicago, IL 60637

Public Power, 2600 Virginia Ave. NW, Suite 212, Washington, DC

Publisher's Weekly, 1180 Ave. of the Americas, New York, NY 10036

Purchasing, Cahners Building, 221 Columbus Ave., Boston, MA

Quality Management & Engineering, Hitchcock Publishing Co., Hitchcock Bldg., Wheaton, IL 60187

Quality Progress, American Society for Quality Control, 161 W. Wisconsin Ave., Milwaukee, WI 53203

Railway Management Review, 181 E. Lakeshore Dr., Chicago, IL

Railway System Controls, 350 Broadway, New York, NY 10013 Real Estate Appraiser, 7 S. Dearborn St., Chicago, IL 60603 Records Management Journal, Assoc. of Records Executives and Administrators, Inc., P.O. Box 4259, Grand Central Station, New York, NY 10017

Retail Control, National Retail Merchants Association, 100 W. 31st St., New York, NY 10001

Retail Directions, 48 E. 43rd St., 4th Fl., New York, NY 10017 S.A.M. Advanced Management Journal, 135 W. 50th St., New York, NY 10020

Savings & Loan News, 111 E. Wacker Dr., Chicago, IL 60601

Science, American Association for Advancement of Science, 1515 Massachusetts Ave. NW, Washington, DC 20005

Scientific American, 415 Madison Ave., New York, NY 10017 Shared Medical Systems, 650 Park Ave., King of Prussia, PA 19406

(SIGCOMM) Communication Review, Association for Computing Machinery, 1133 Ave. of the Americas, New York, NY 10036 (SIGCOSIM) Installation Management Review, Association for Computing Machinery, same address as above

(SIGOPS) Operating Systems Review, Association for Computing Machinery, same address as above

SIGFIDET FDT, Association for Computing Machinery, same address as above

Signal, Armed Forces Communications & Electronics Association, 5205 Leesburg Pike, Falls Church, VA 20041

(SIGOMETRICS) Performance Evaluation Review, Association for Computing Machinery, 1133 Ave. of the Americas, New York, NY 10036

SIGPLAN Notices, Association for Computing Machinery, same address as above

(SIGCPR) Computer Personnel, Association for Computing Machinery, same address as above

Simulation, P.O. Box 2228, La Jolla, CA 92037

Simulation in Service of Society, same address as above

Simulation Today, same address as above

Sloan Management Review, Sloan School of Management, M.I.T., Cambridge, MA 02139

Society (Transactional, Social Science & Modern), Rutgers - The State University, New Brunswick, NJ 08903

Software Practice & Experience, John Wiley & Sons Ltd., Baffins Lane, Chichester, Sussex, England

Software World, 322 St. John Street, London, England

Soviet Cybernetics Review, The Rand Corporation, 1700 Main St., Santa Monica, CA 90406

Sperry Technology, Sperry Rand Building, 1290 Ave. of the Americas, New York, NY 10019

Stores, National Retail Merchants Association, 100 W. 31st St., New York, NY 10001

Systems, Technology & Science for Law Enforcement & Security, Lomond Systems, Mt. Airy, MD 21771

Technology Review, M.I.T., Room E19-430, Cambridge, MA 02139

Telecommunications, Horizon House, 610 Washington St., Dedham, MA 02026

Thruput, Association of Computer Programmers and Analysts, P.O. Box 95, Kensington, MD 20795

Tooling and Production, 5821 Harper Road, Solon, OH 44139 Traffic Management, Cahners Publishing Co., Inc., 270 St. Paul Street, Denver, CO 80206

Traffic Engineering, 1815 N. Ft. Myer Dr., Suite 905, Arlington, VA 22209

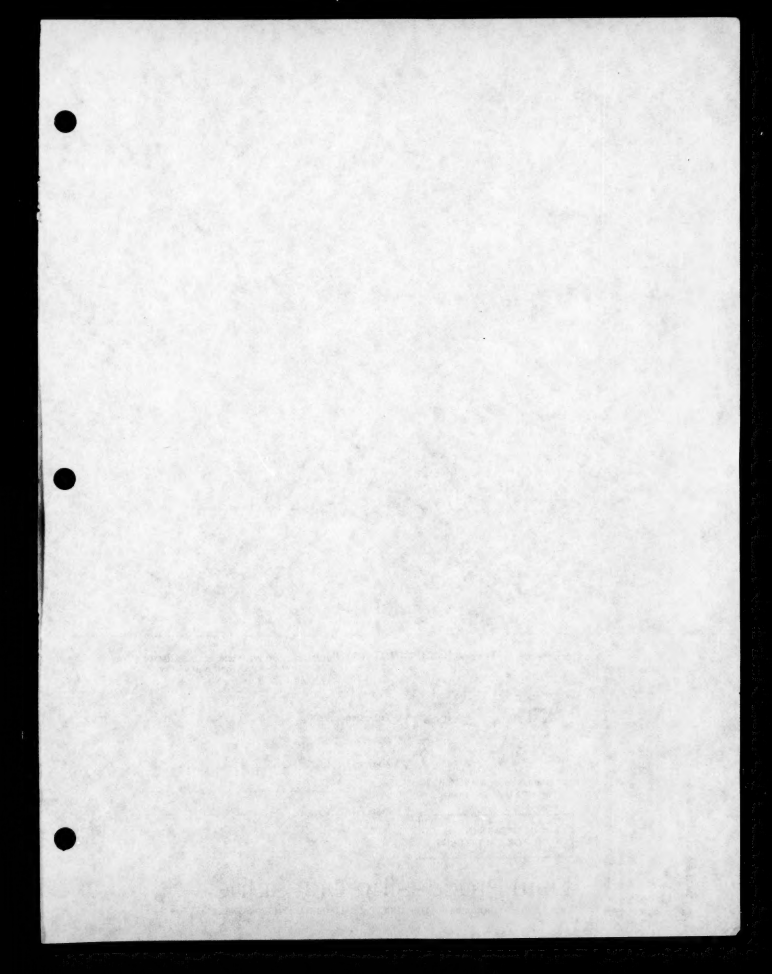
Transportation Engineering, American Society of Civil Engineering, 345 E. 47th St., New York, NY 10017

Trusts and Estates, 461 Eighth Ave., New York, NY 10001

UNISIST, Unesco Div. of Scientific & Technical Information & Documentation, 7, Place de Fontenoy, 75700 Paris, France U.S. News & World Report, 2300 N St. NW, Washington, DC 20037

Visible Language, Cleveland Museum of Art, Cleveland, OH

Water Services, Fuel & Metallurgical Journals, Ltd., 17-19 Adam House, London WC2N 6JH, England



If you-at any time-find that you are not 100% satisfied with your subscription to DATA PROCESSING DIGEST you can receive an immediate and unquestioned refund on the unused portion.

Please begin my D.	ATA PROCESS	SING DIGEST subscription with theissu (month and year)
☐ 1 year for \$51☐ 2 years for \$90 (save \$12)	□ Check enclosed	Name
	☐ Bill me	Title, Dept.
☐ 3 years for \$117 (save \$36)		Company
		Address
<ul> <li>Optional Foreign Air Mail Postage \$12.00 per year</li> </ul>		City
		StateZip
ALL PAYMENTS FUNDS OR EQU		

Data Processing Digest, Inc. 36
6820 LA TIJERA BOULEVARD, LOS ANGELES, CALIFORNIA 90045 / PHONE (213) 776-4334

Signature